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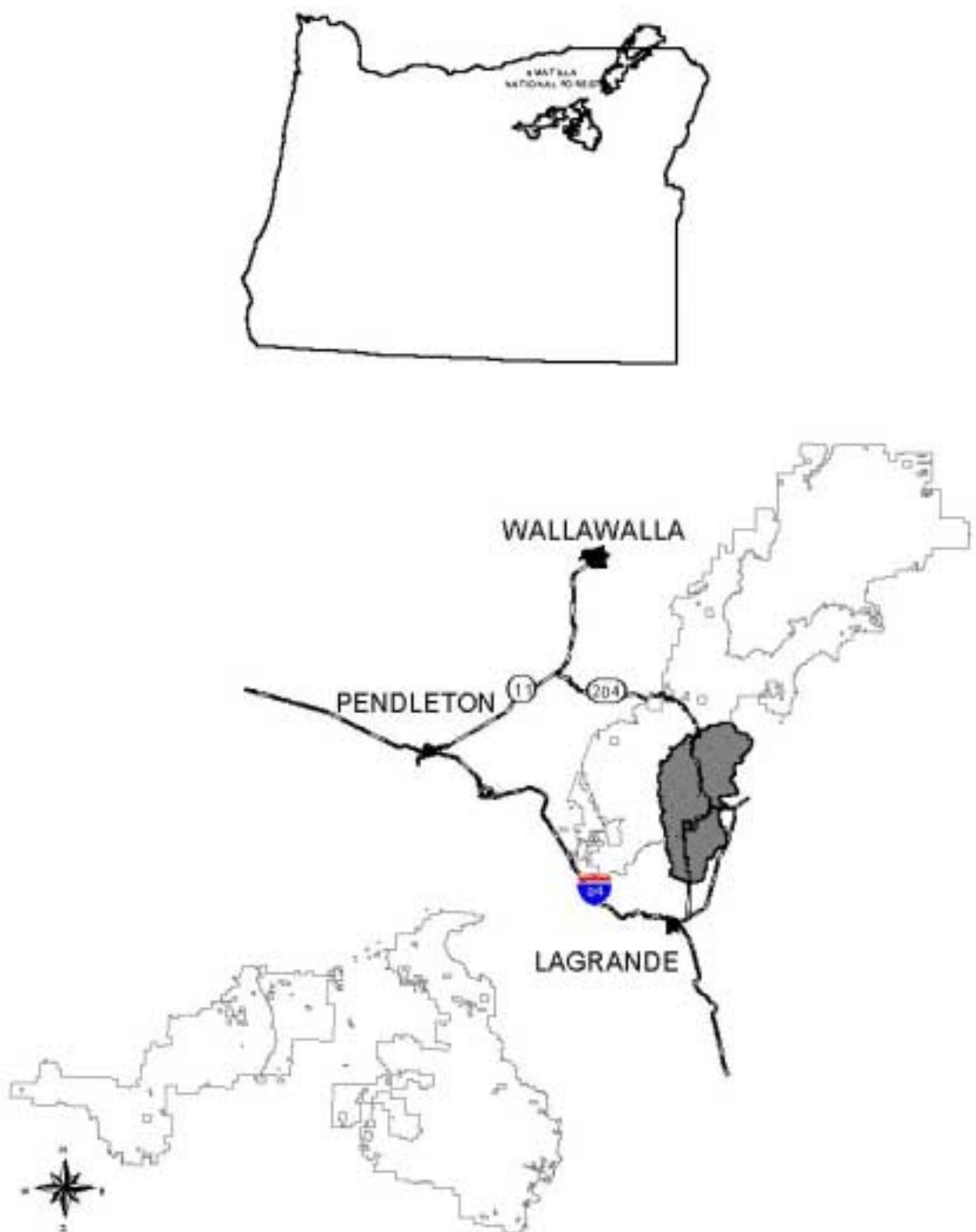


Figure 1-1. Vicinity map of the Phillips-Gordon analysis area.

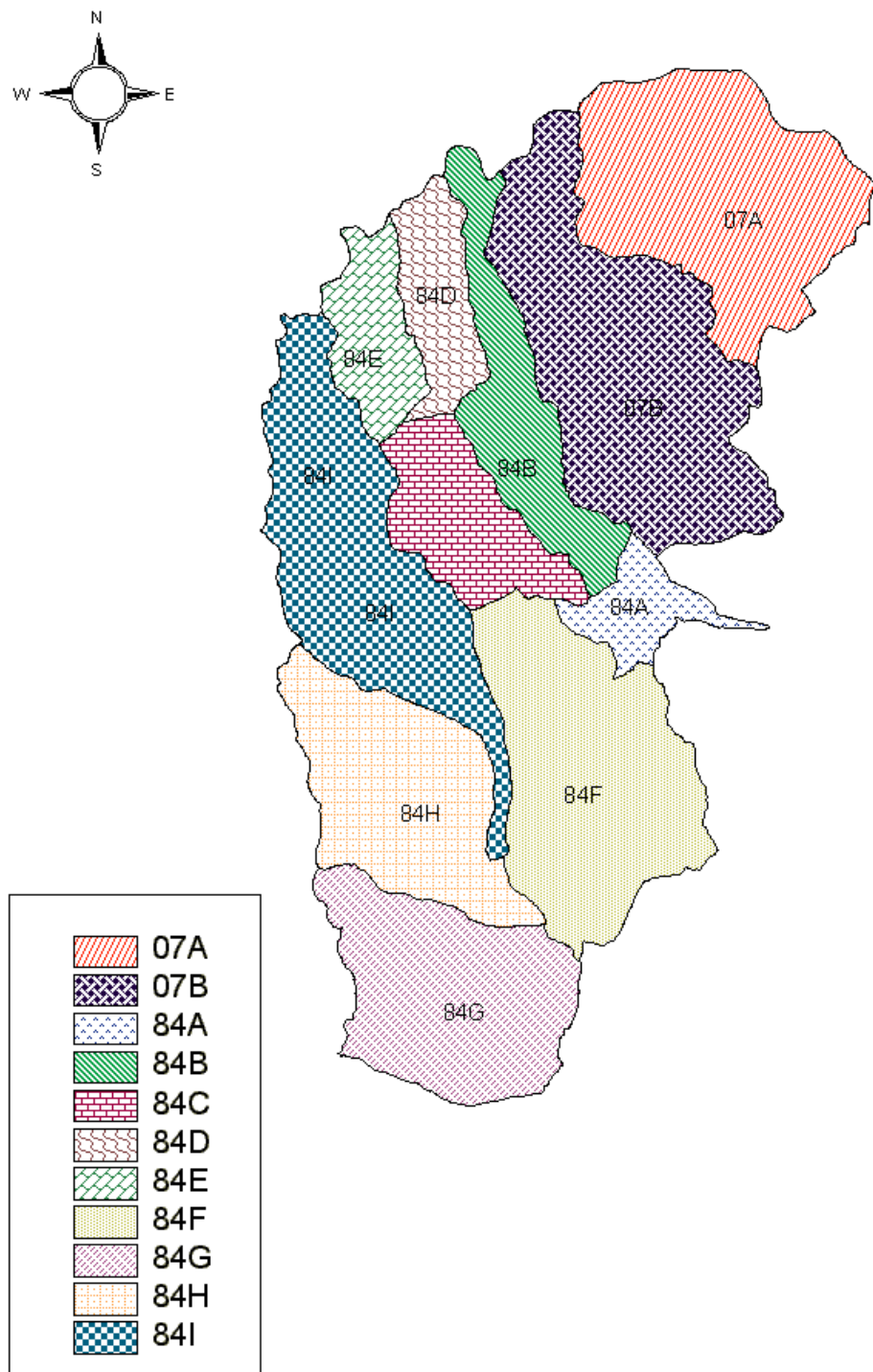


Figure 1-2. Subwatersheds of the Phillips-Gordon analysis area.

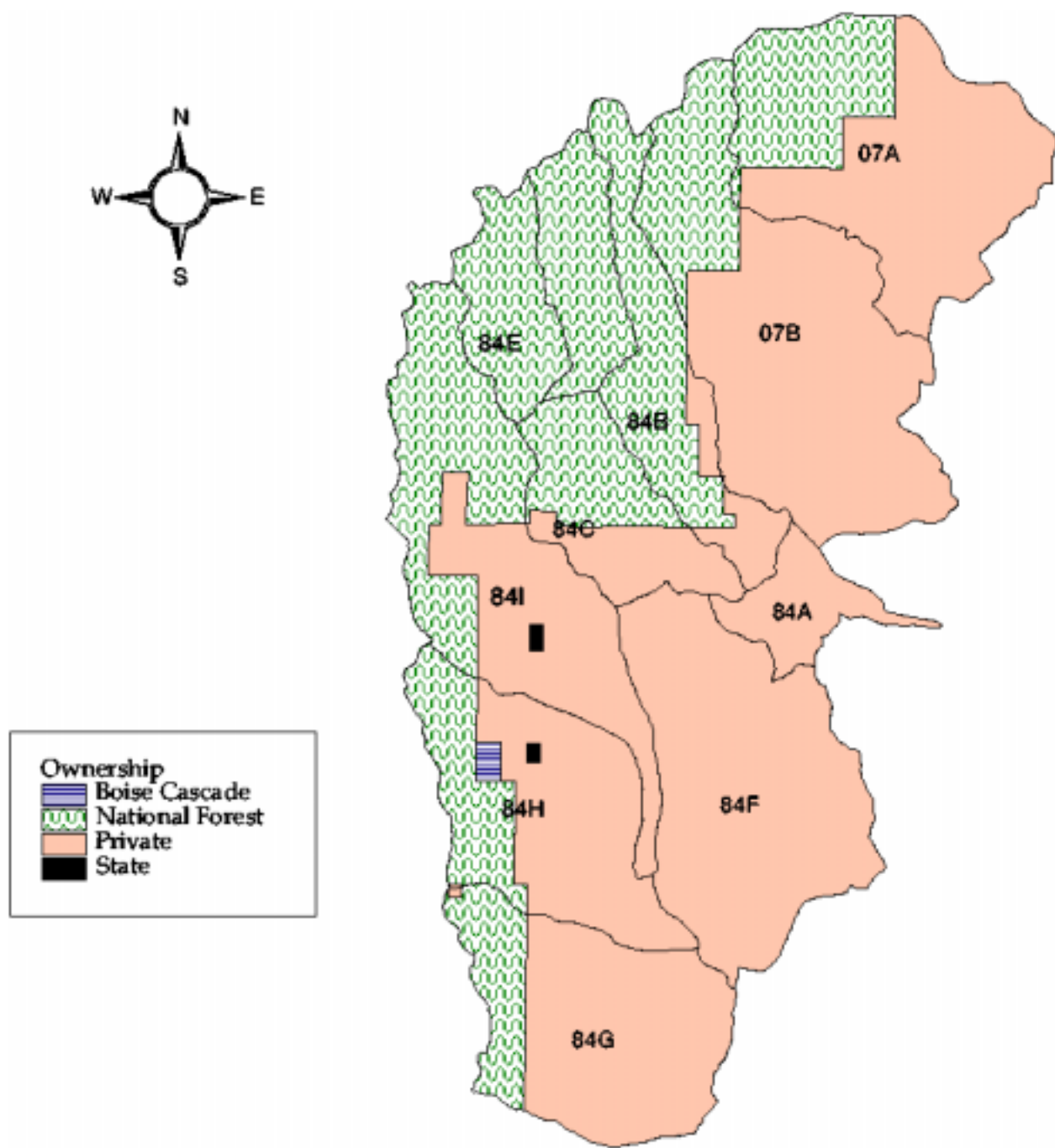


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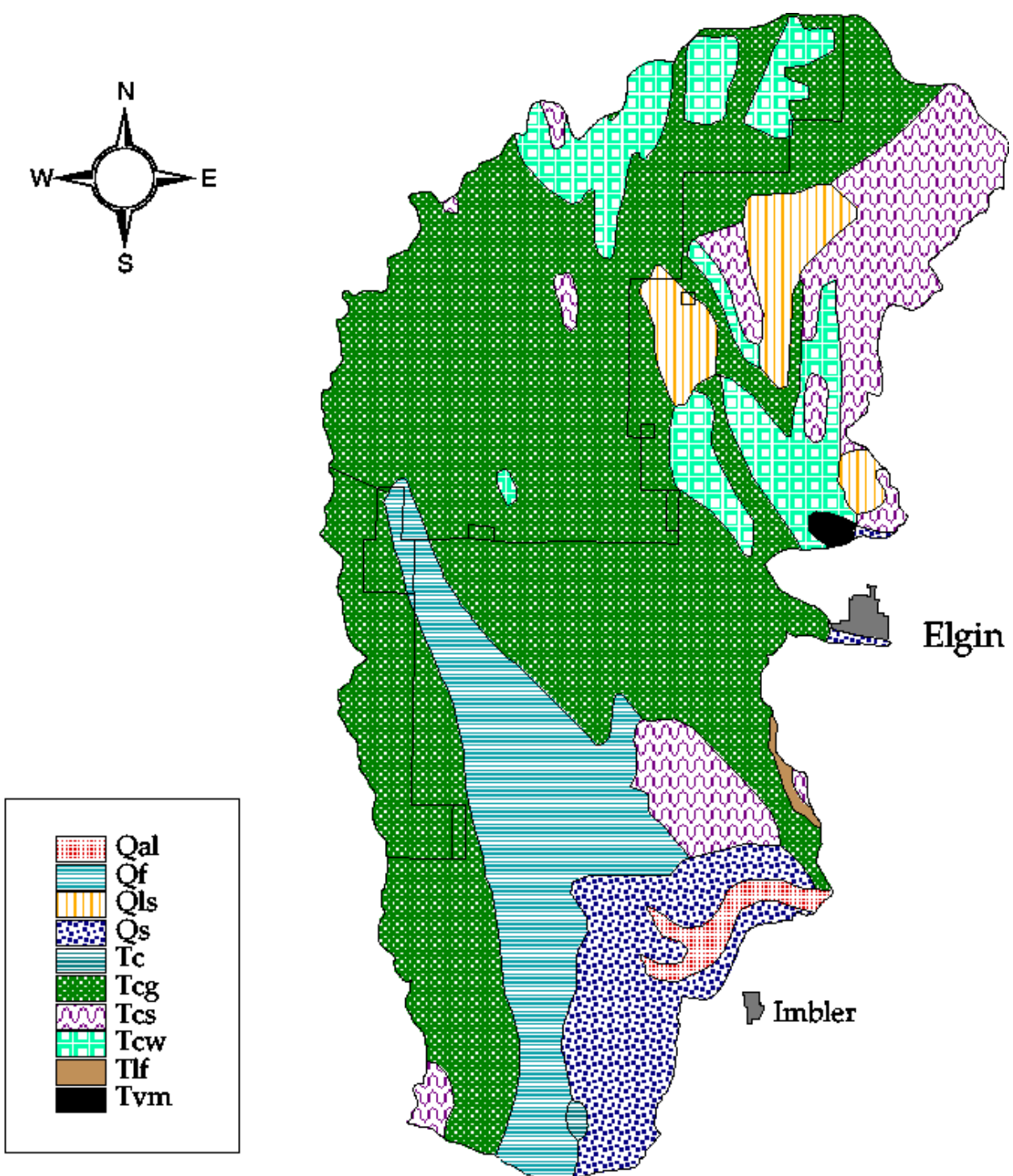


Figure 1-4. Geologic types in the Phillips-Gordon analysis area.

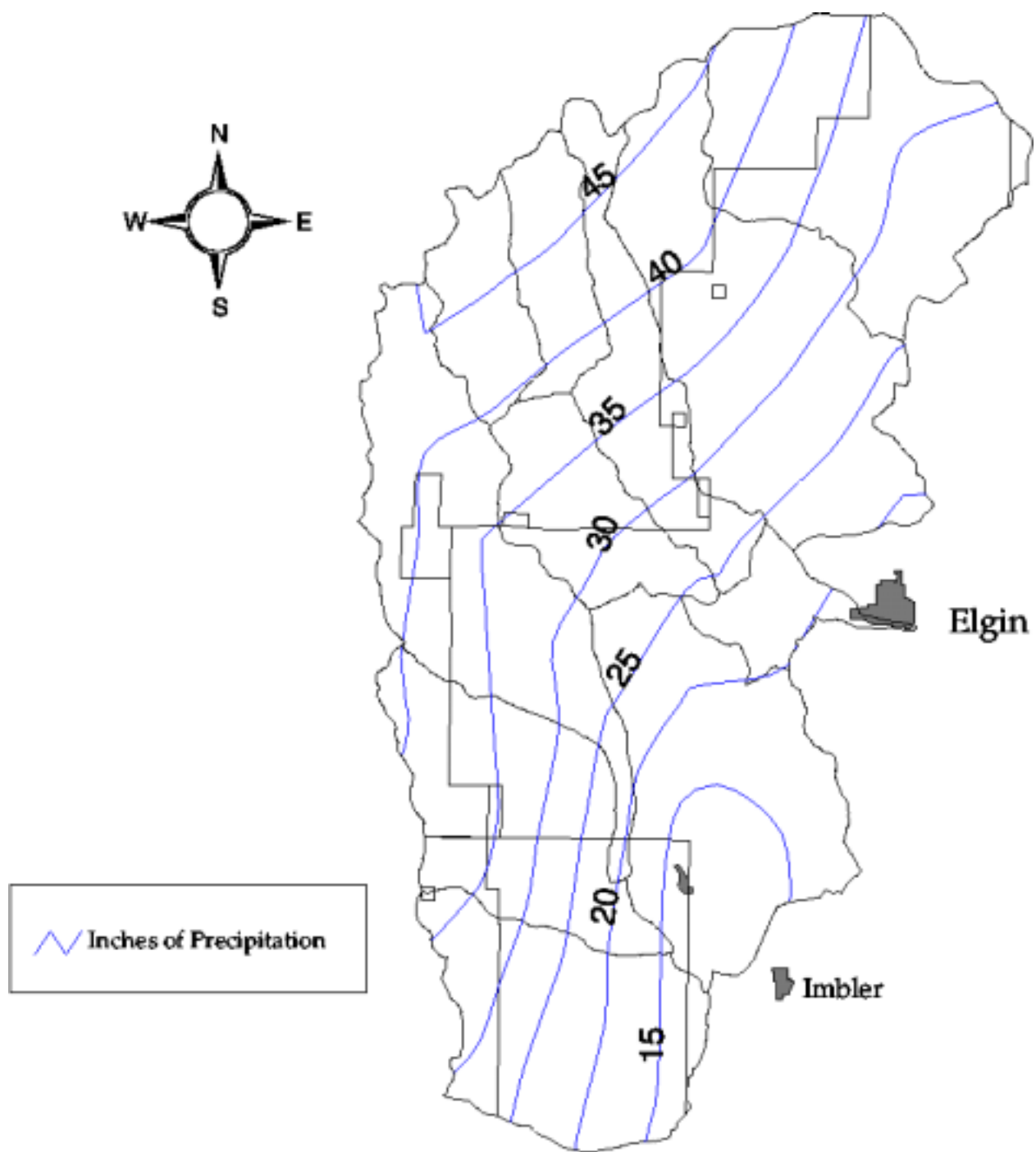


Figure 1-7. Annual precipitation rates in the Phillips-Gordon analysis area.

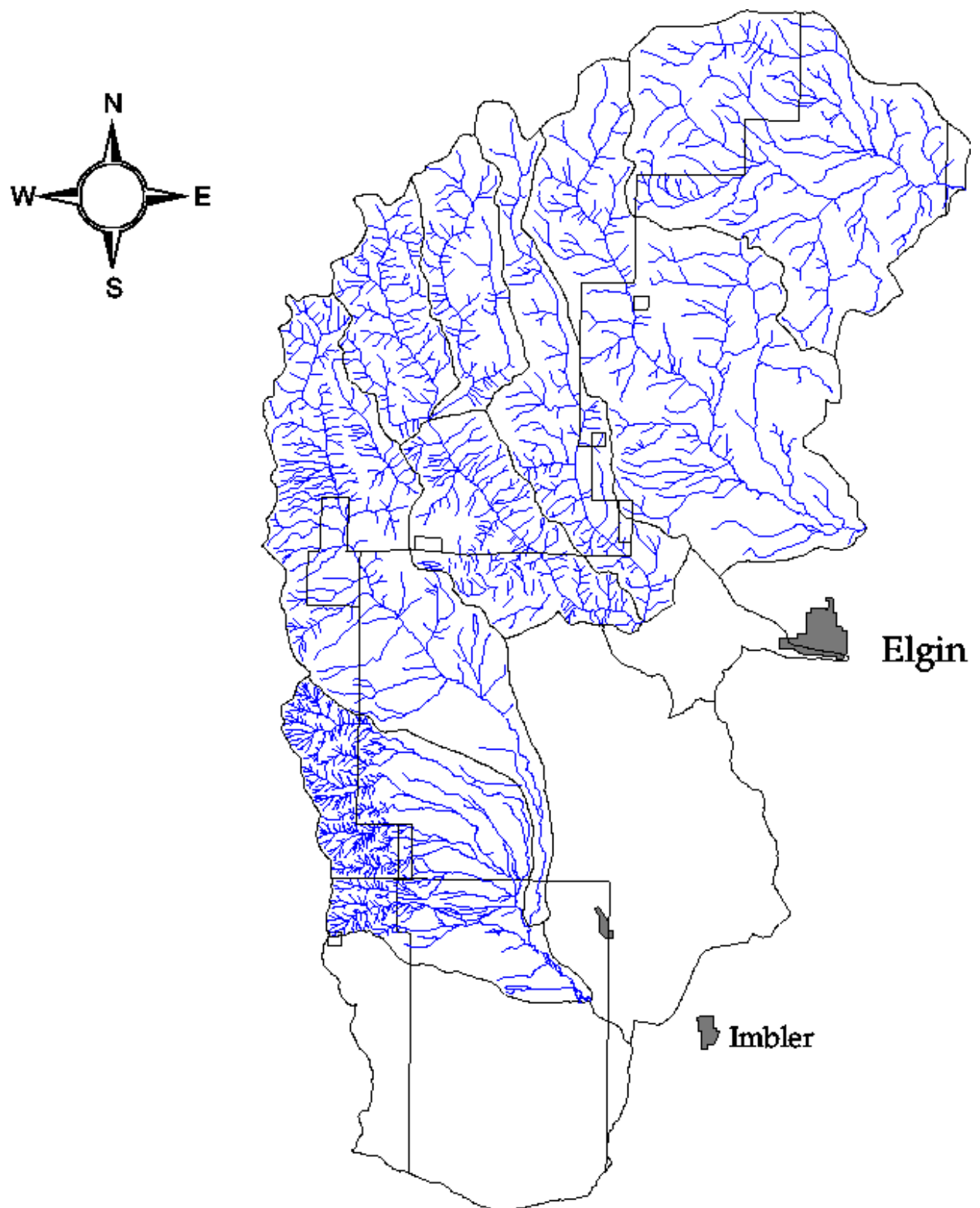


Figure 1-9. Streams of the Phillips-Gordon analysis area.

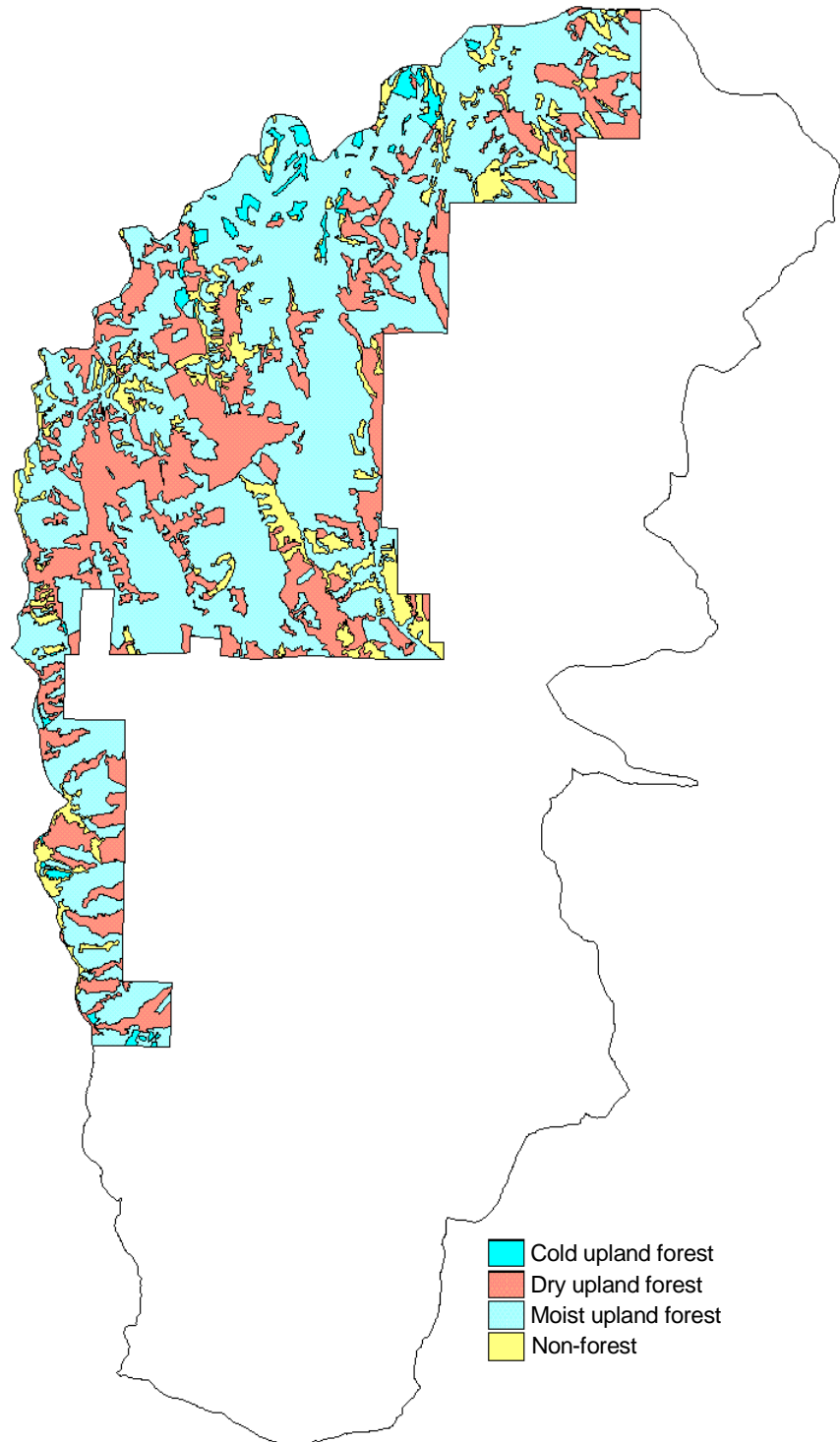


Figure 1-10. Potential vegetation types of the Phillips-Gordon analysis area

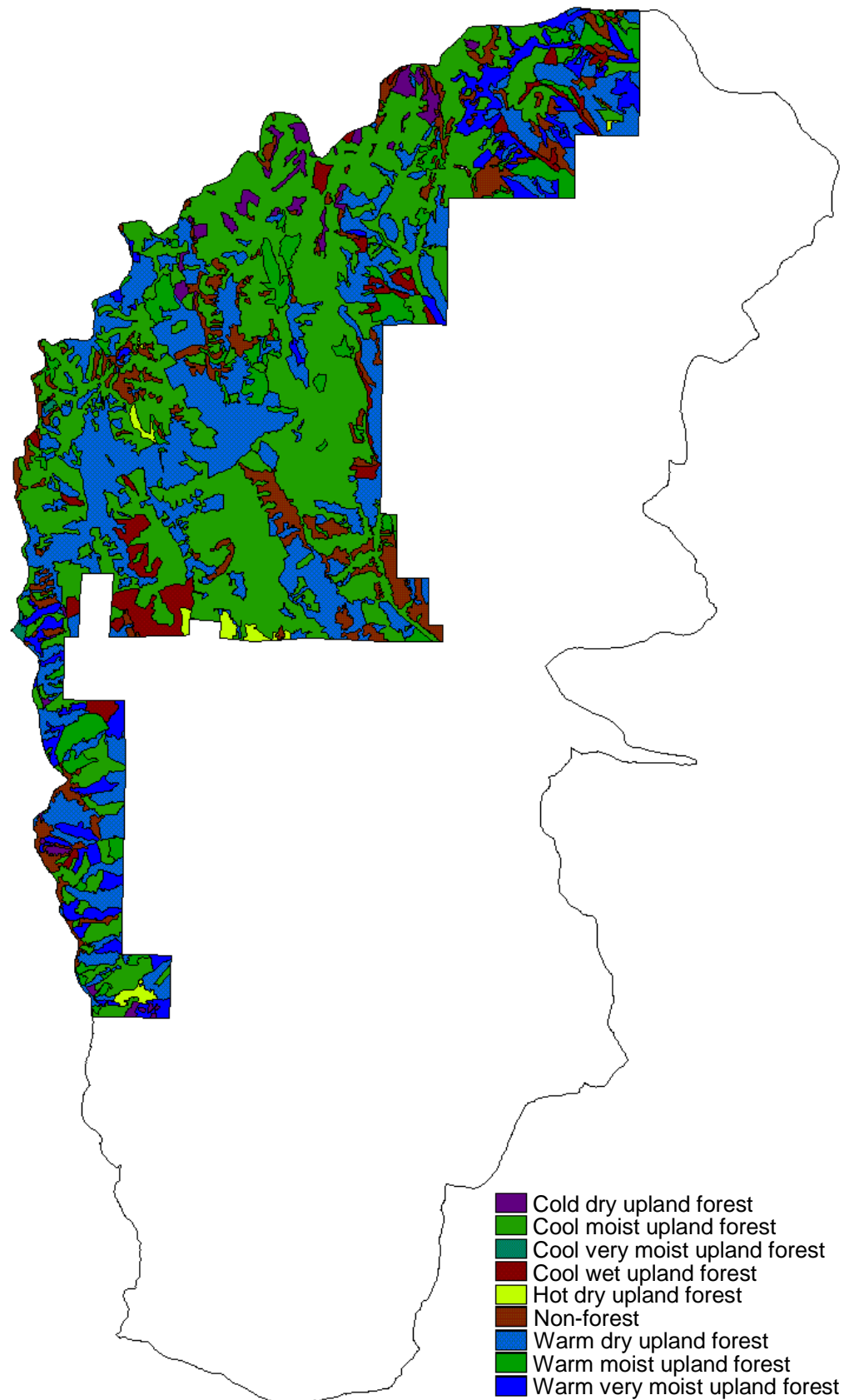


Figure 1-11. Plant association groups (PAGs) of the Phillips-Gordon analysis area.

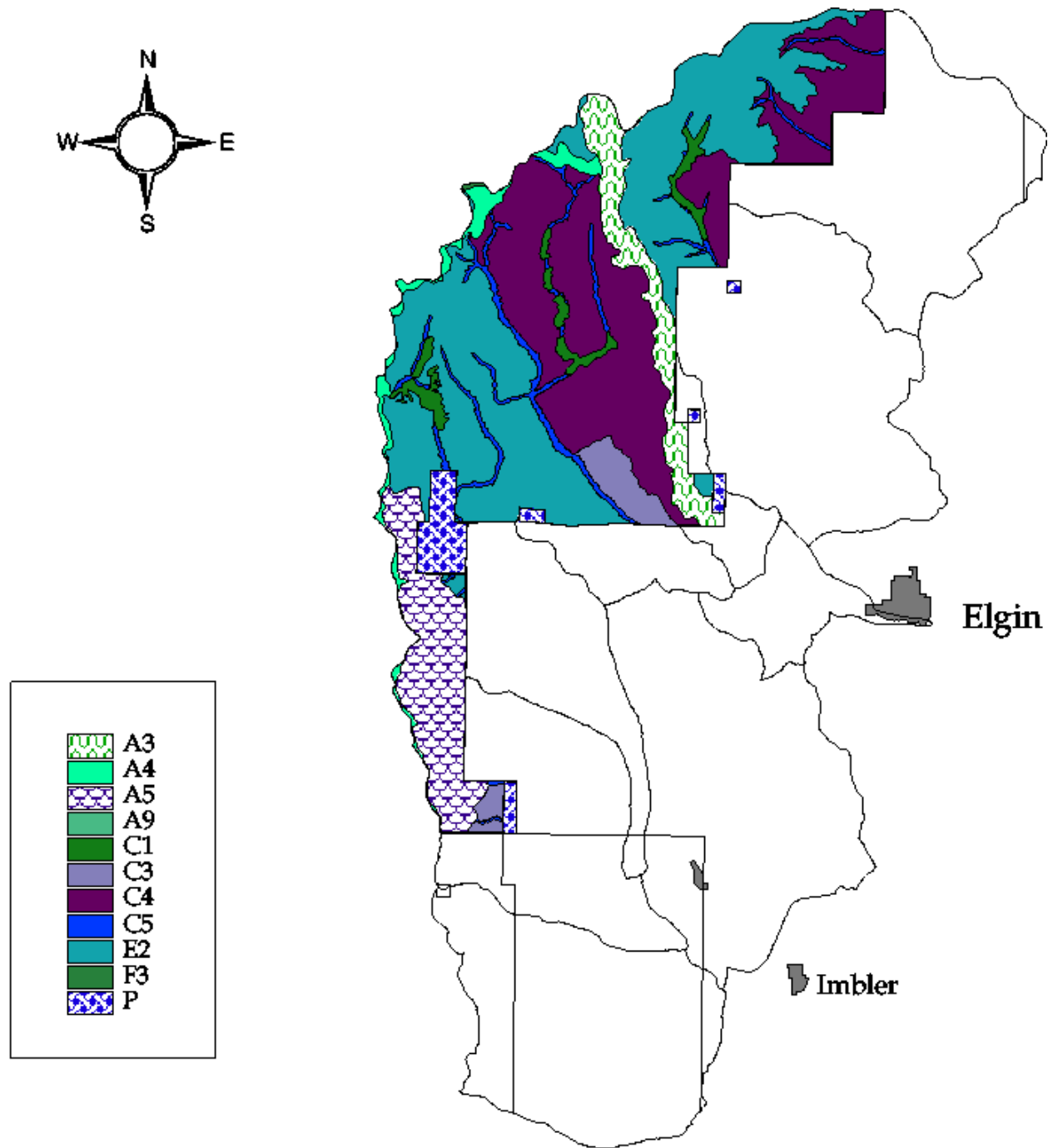


Figure 1-12. Forest Plan management areas in the Phillips-Gordon analysis area

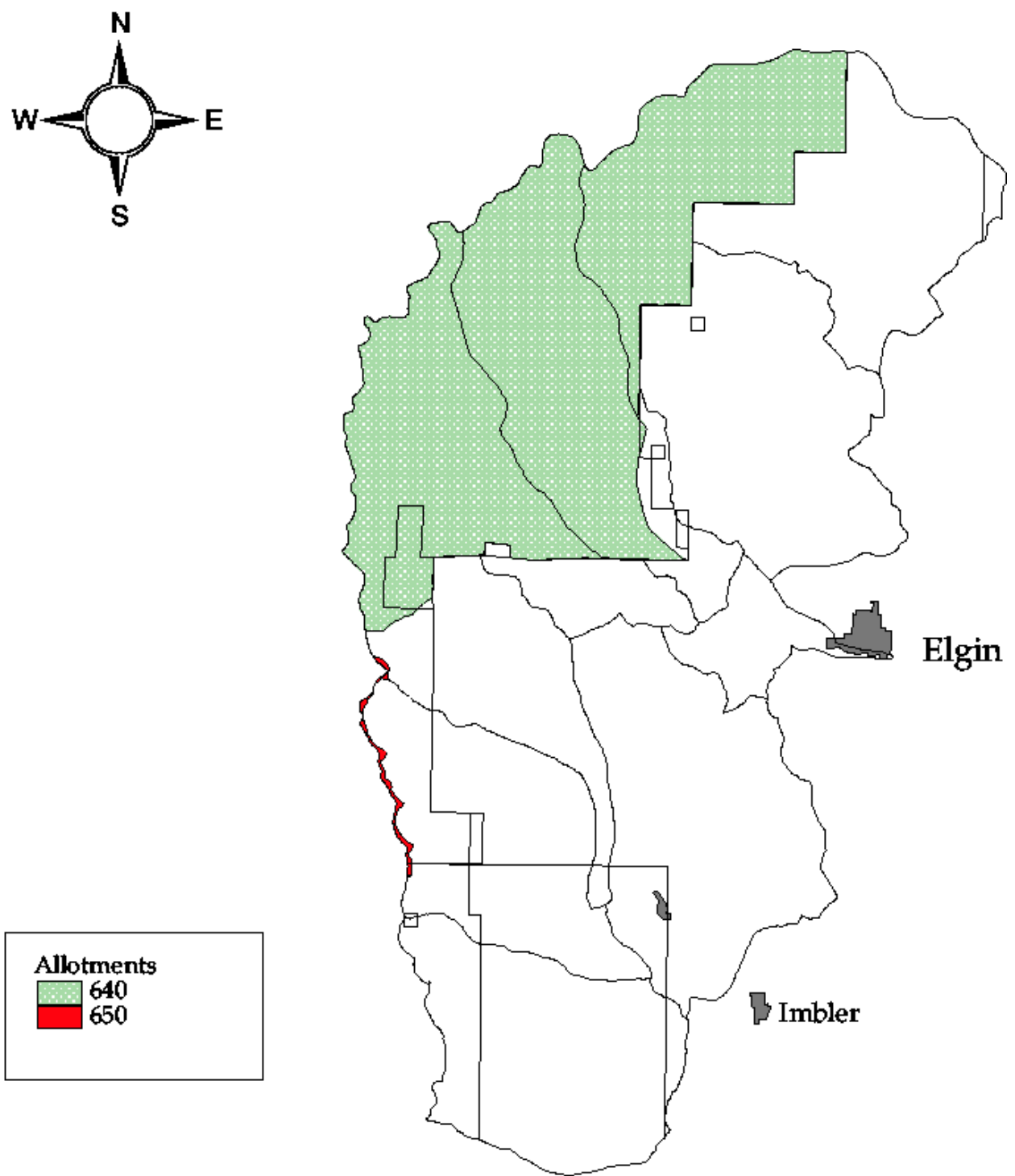


Figure 1-13. Grazing allotments in the Phillips-Gordon analysis area.

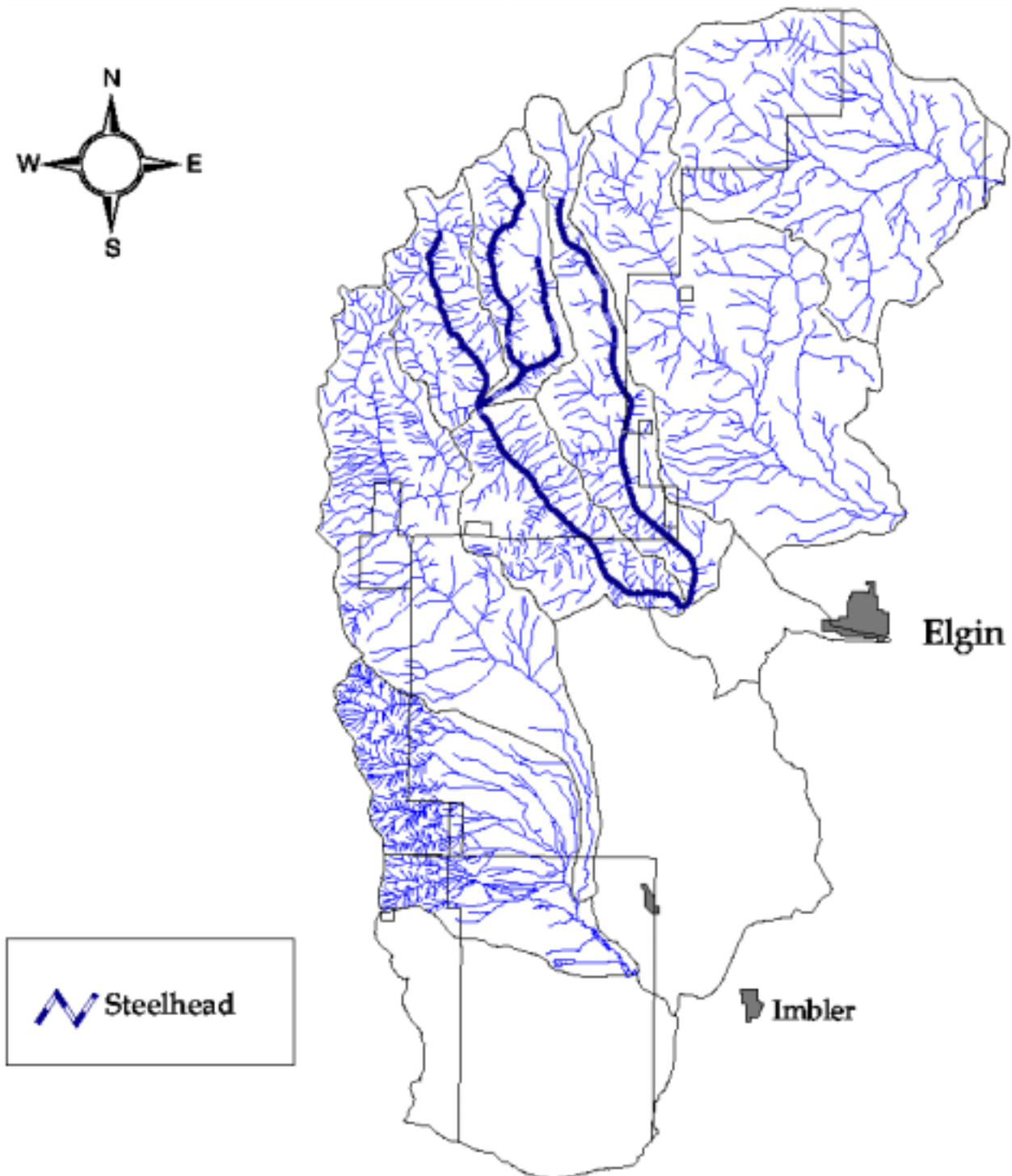


Figure 4-1. Distribution of steelhead/rainbow/redband trout in the Phillips-Gordon analysis area.

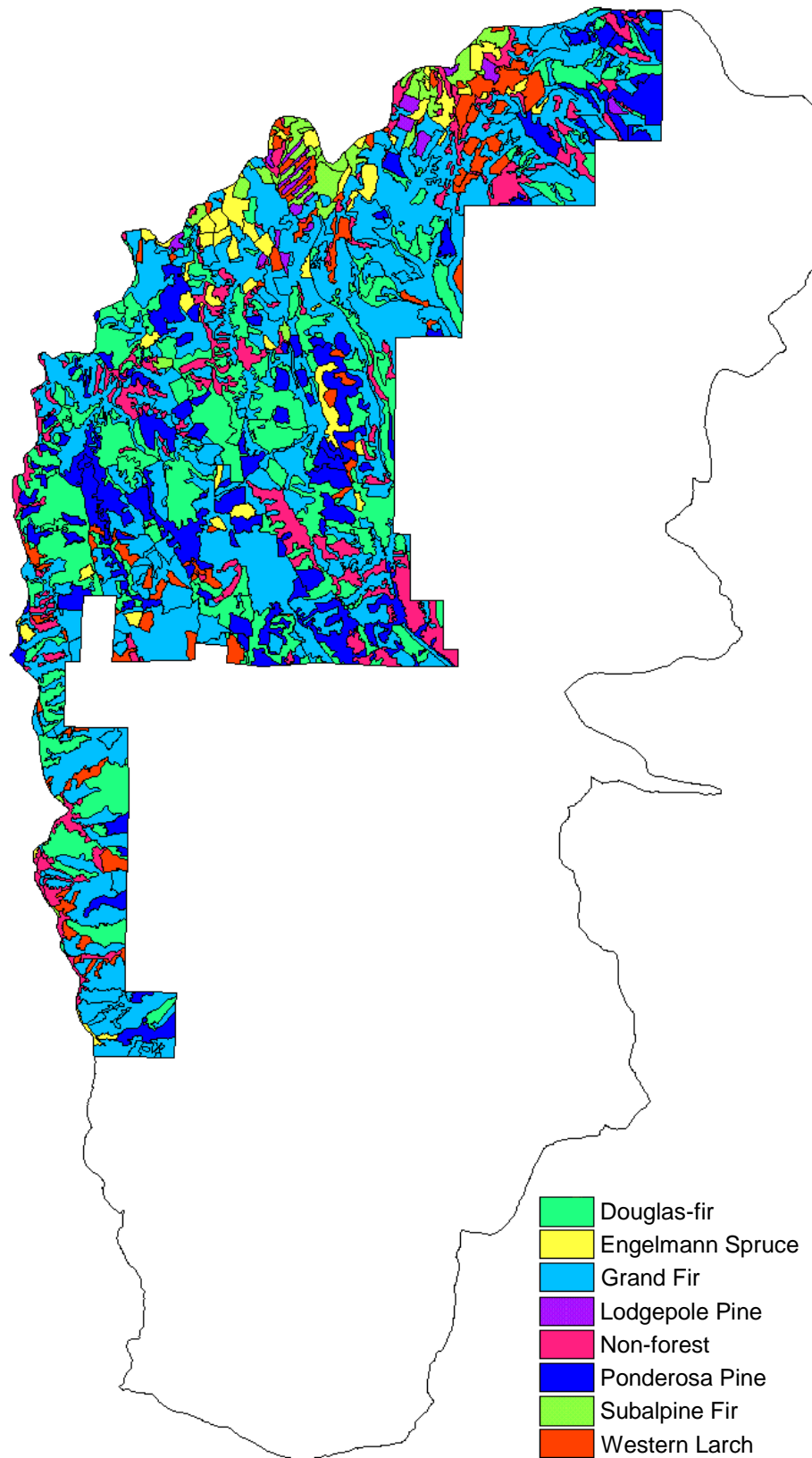


Figure 5-1. Existing forest cover types of the Phillips-Gordon analysis area

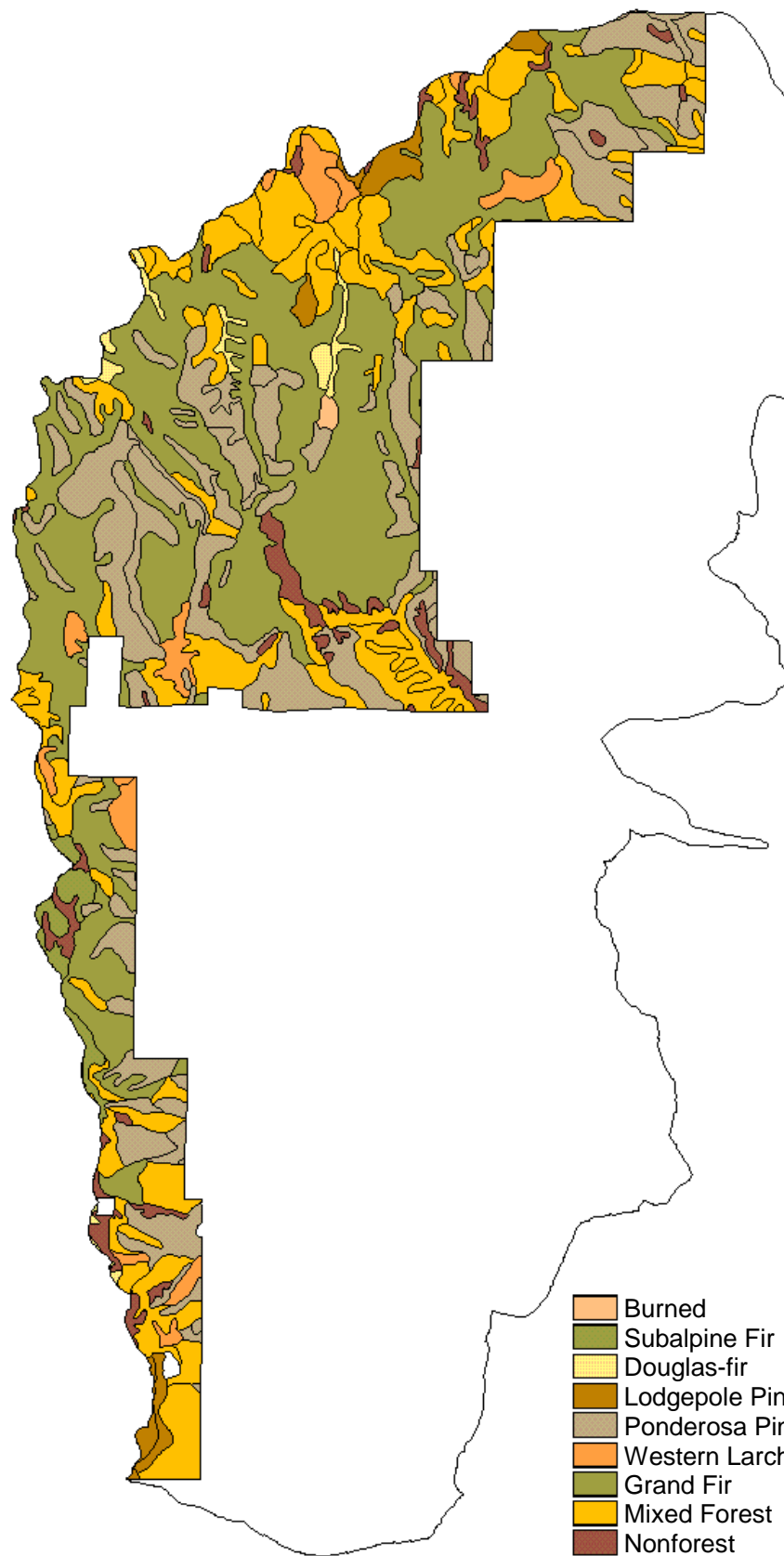


Figure 5-2. Vegetation conditions in the Phillips-Gordon analysis area as of 1900.

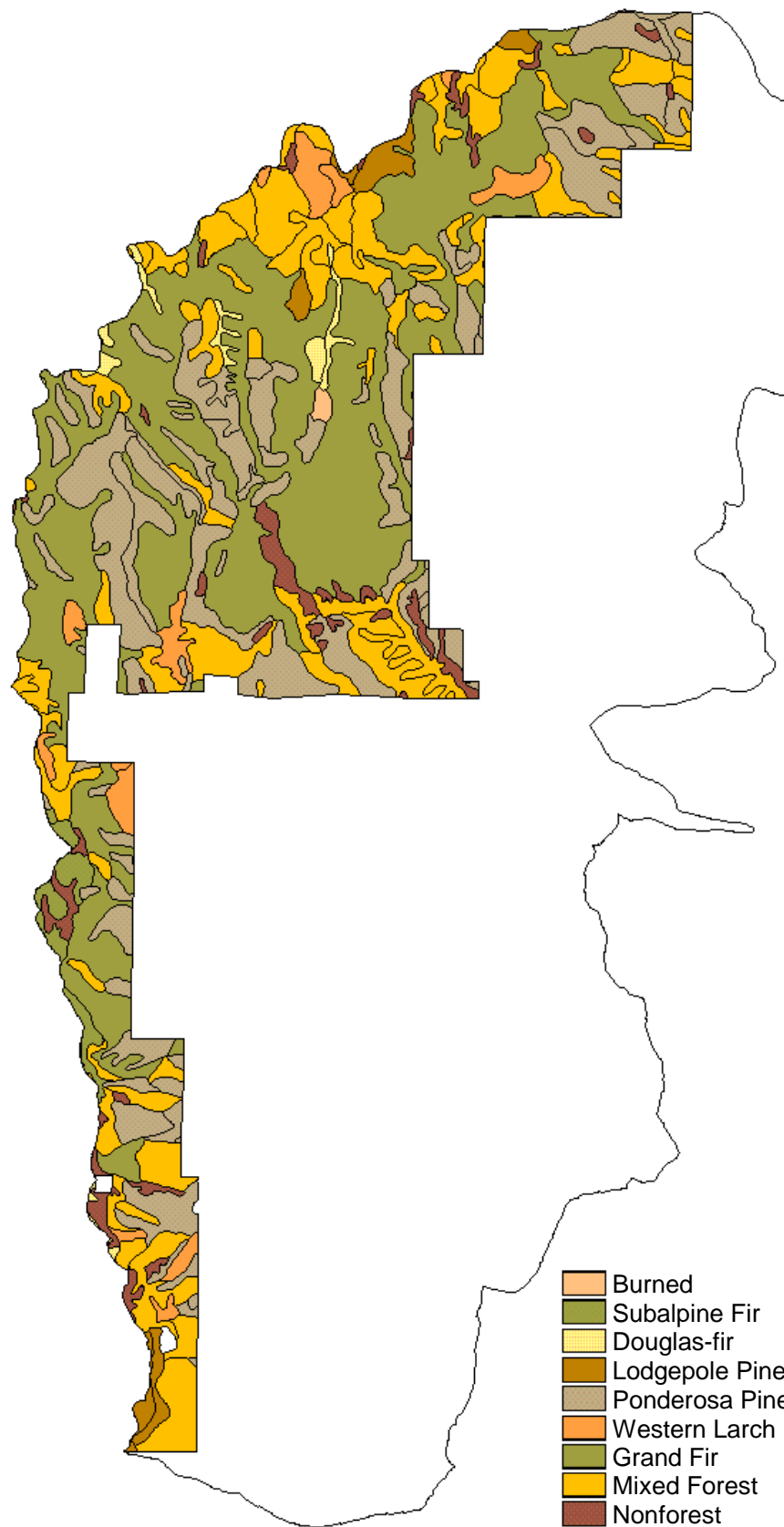


Figure 5-3. Historical forest cover types of the Phillips-Gordon analysis area (1936).

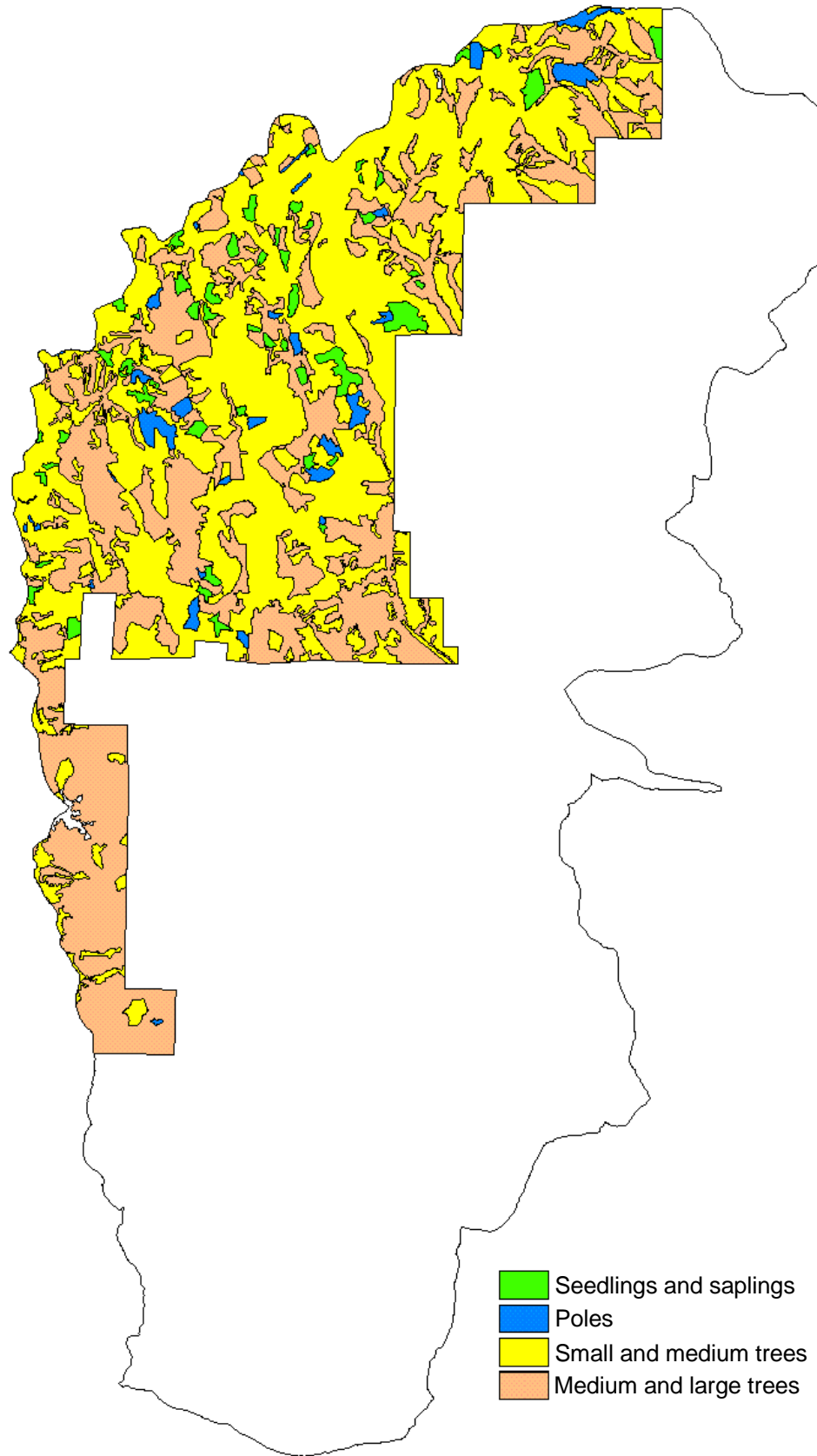


Figure 5-4. Existing forest size classes of the Phillips-Gordon analysis area.

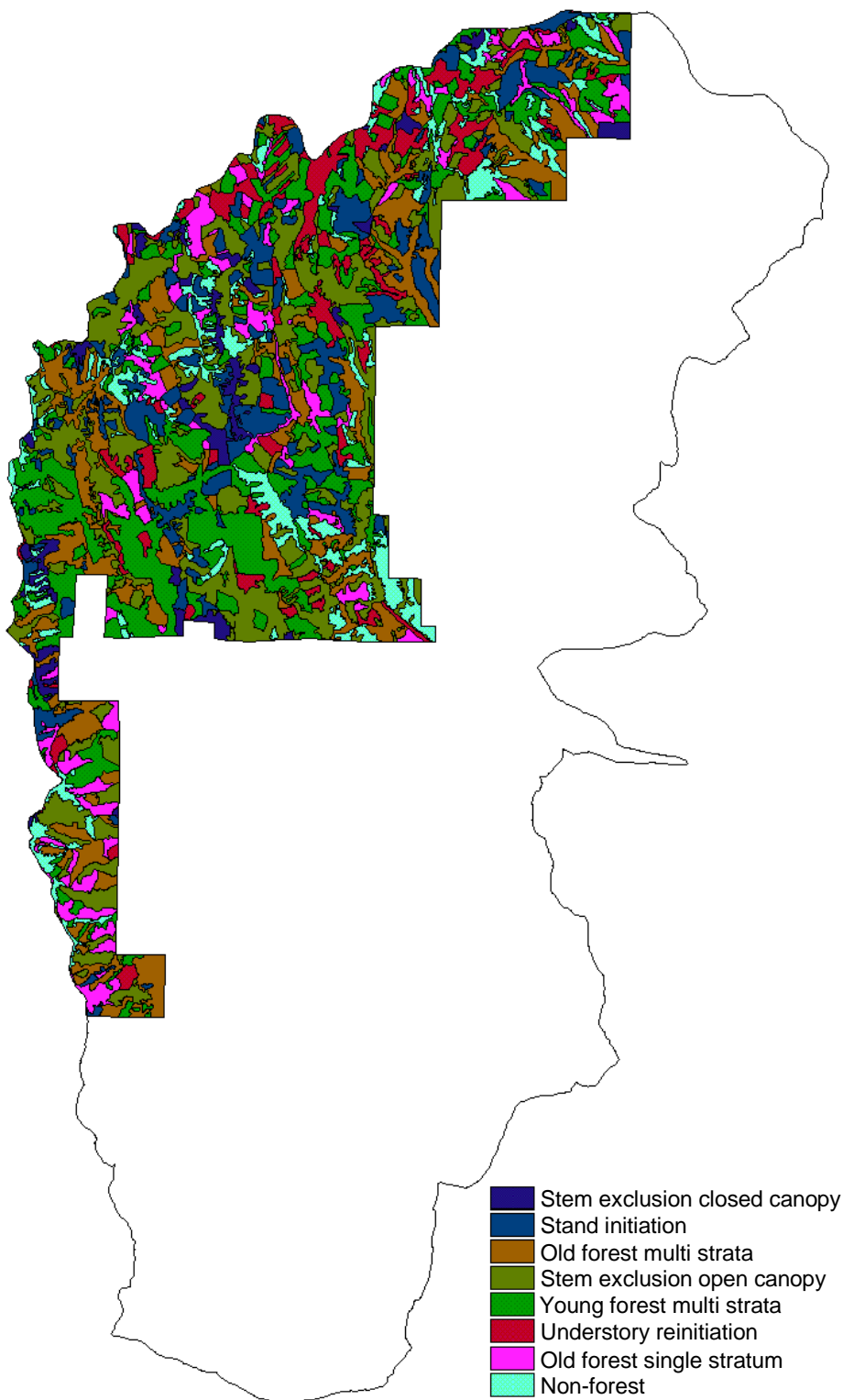


Figure 5-5. Existing forest structural classes of the Phillips-Gordon analysis area.

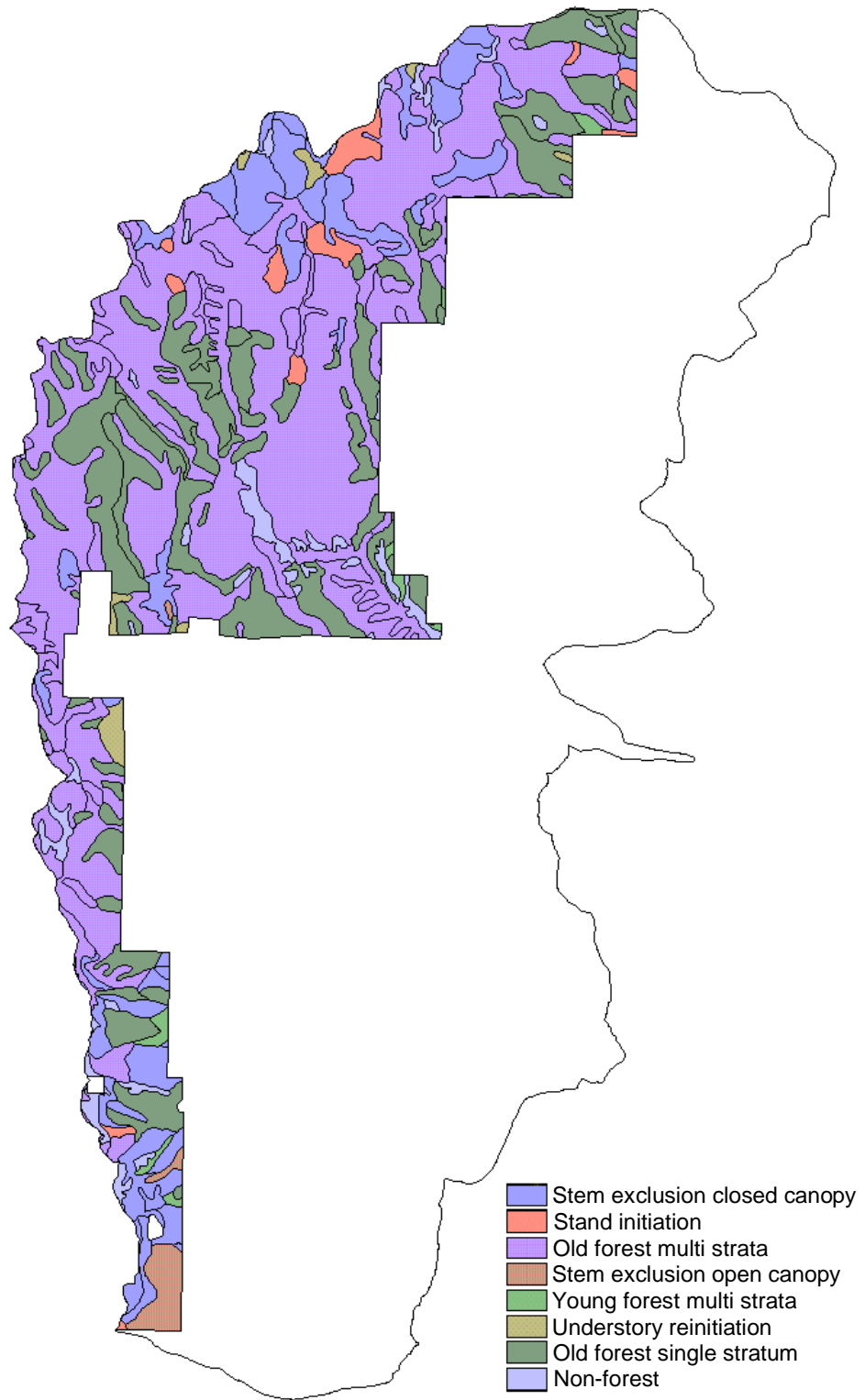


Figure 5-6. Historical forest structural classes of the Phillips-Gordon analysis area (1936).



Figure 5-7. Existing forest density classes.

Philips/Gordon Watershed

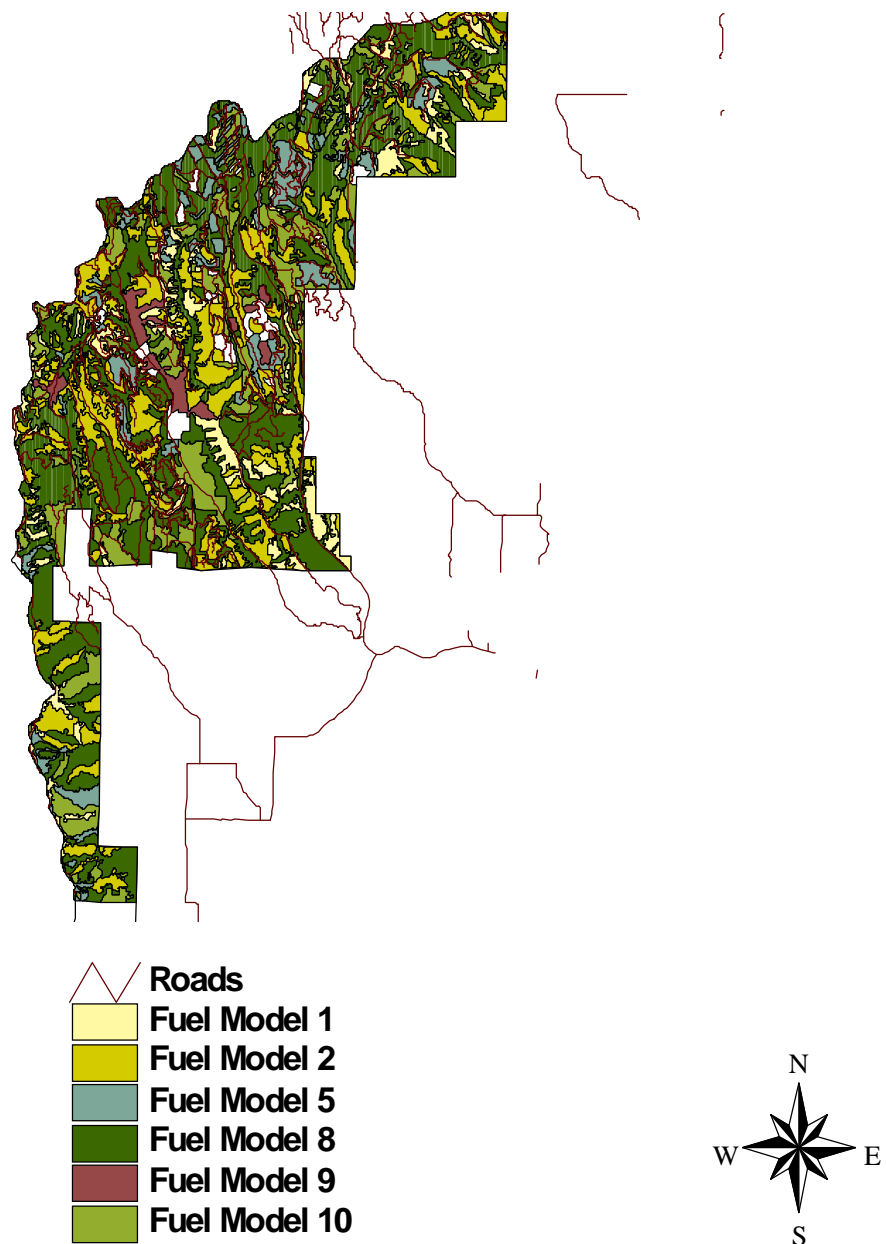


Figure 6-1. Fuel models of the Phillips-Gordon analysis area.

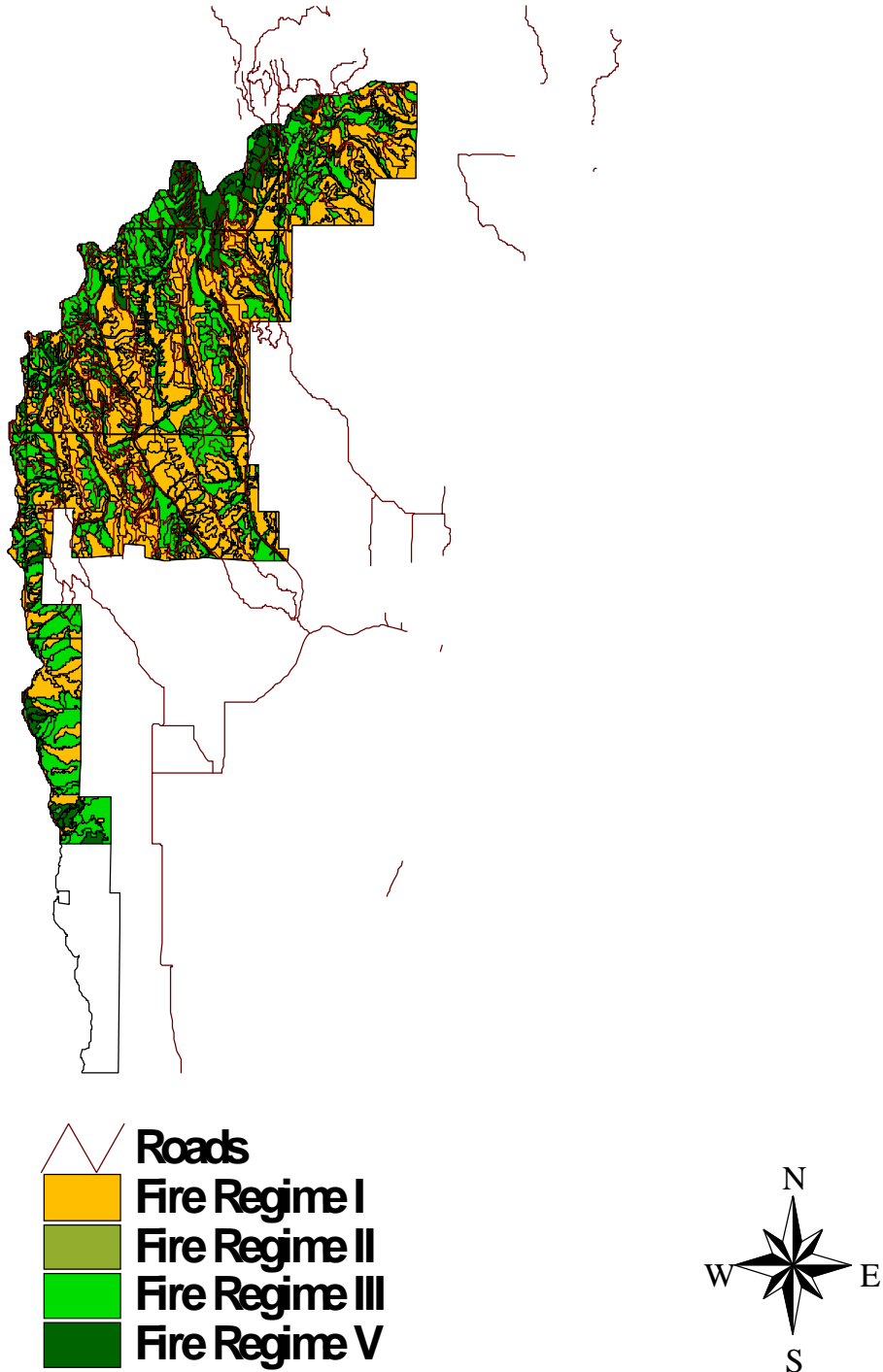


Figure 6-2. Fire regimes of the Phillips-Gordon analysis area.



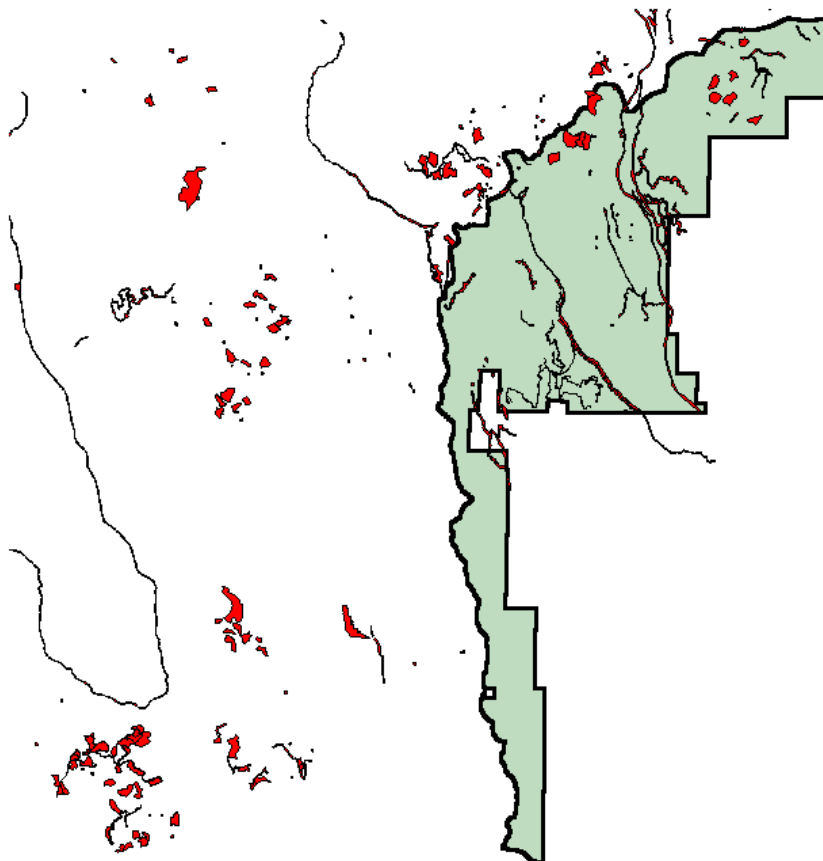
Figure 6-3. Condition Class I



Figure 6-4. Condition Class 2



Figure 6-5. Condition Class 3.



Nw99
Phl_fed

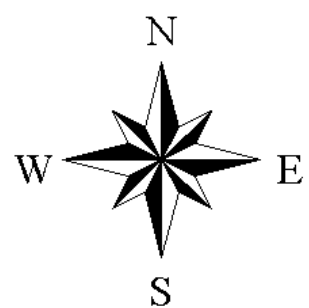
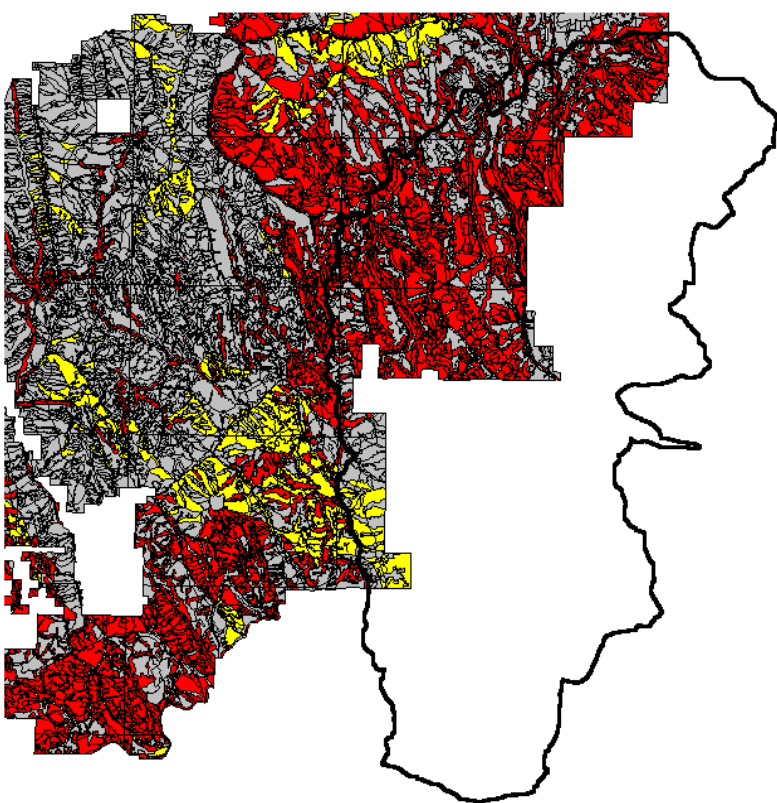


Figure 7-1. Inventoried noxious weed sites in the Phillips-Gordon watershed.



Phl_bound

Nwrisk

H

L

M

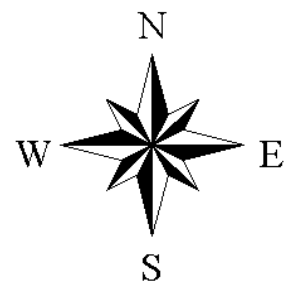


Figure 7-2. Results of noxious weed risk assessment in the Phillips-Gordon watershed.

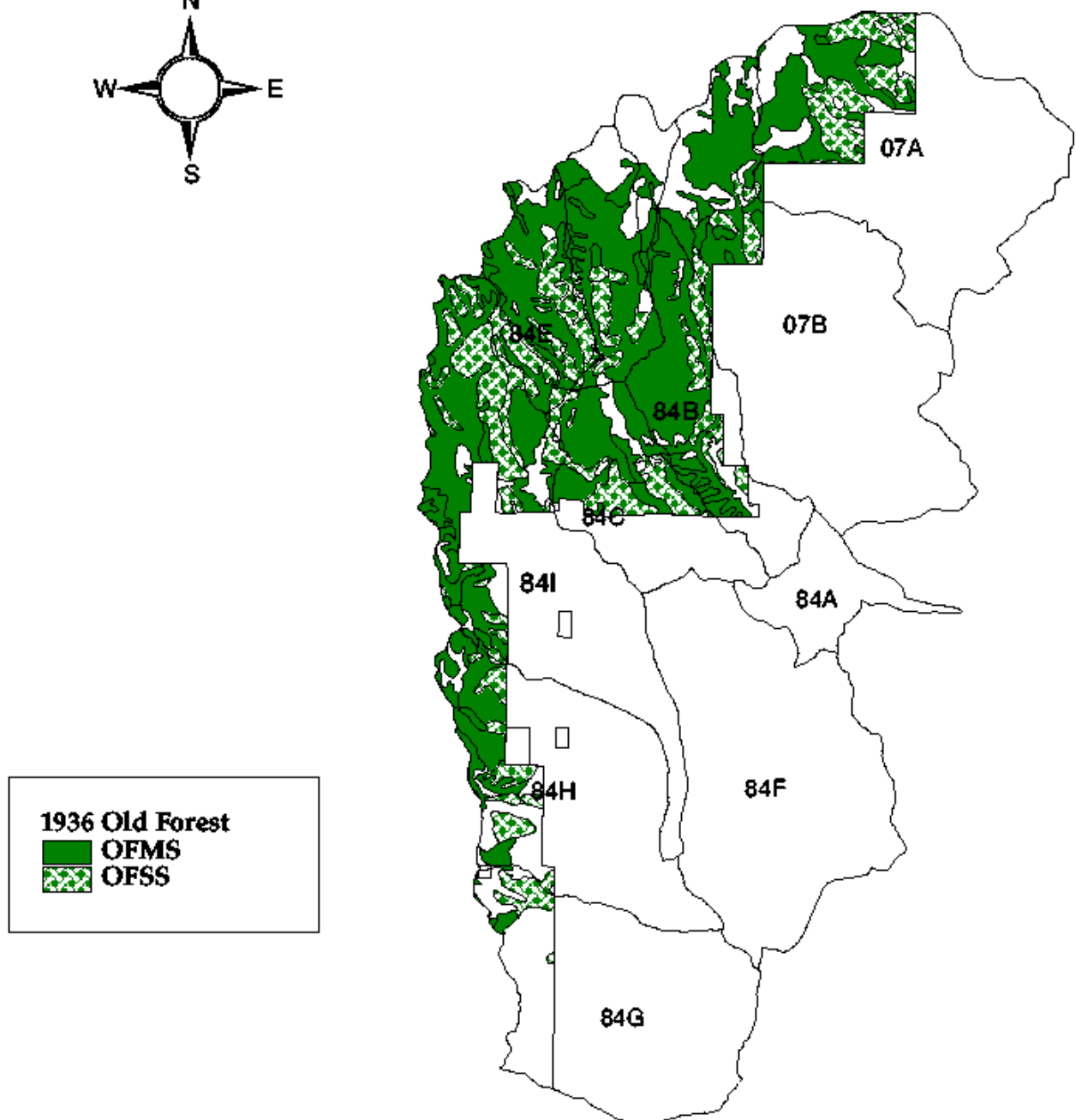
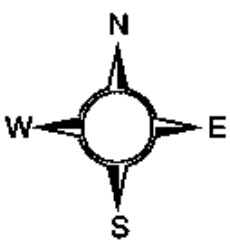


Figure 8-1. 1936 old forest

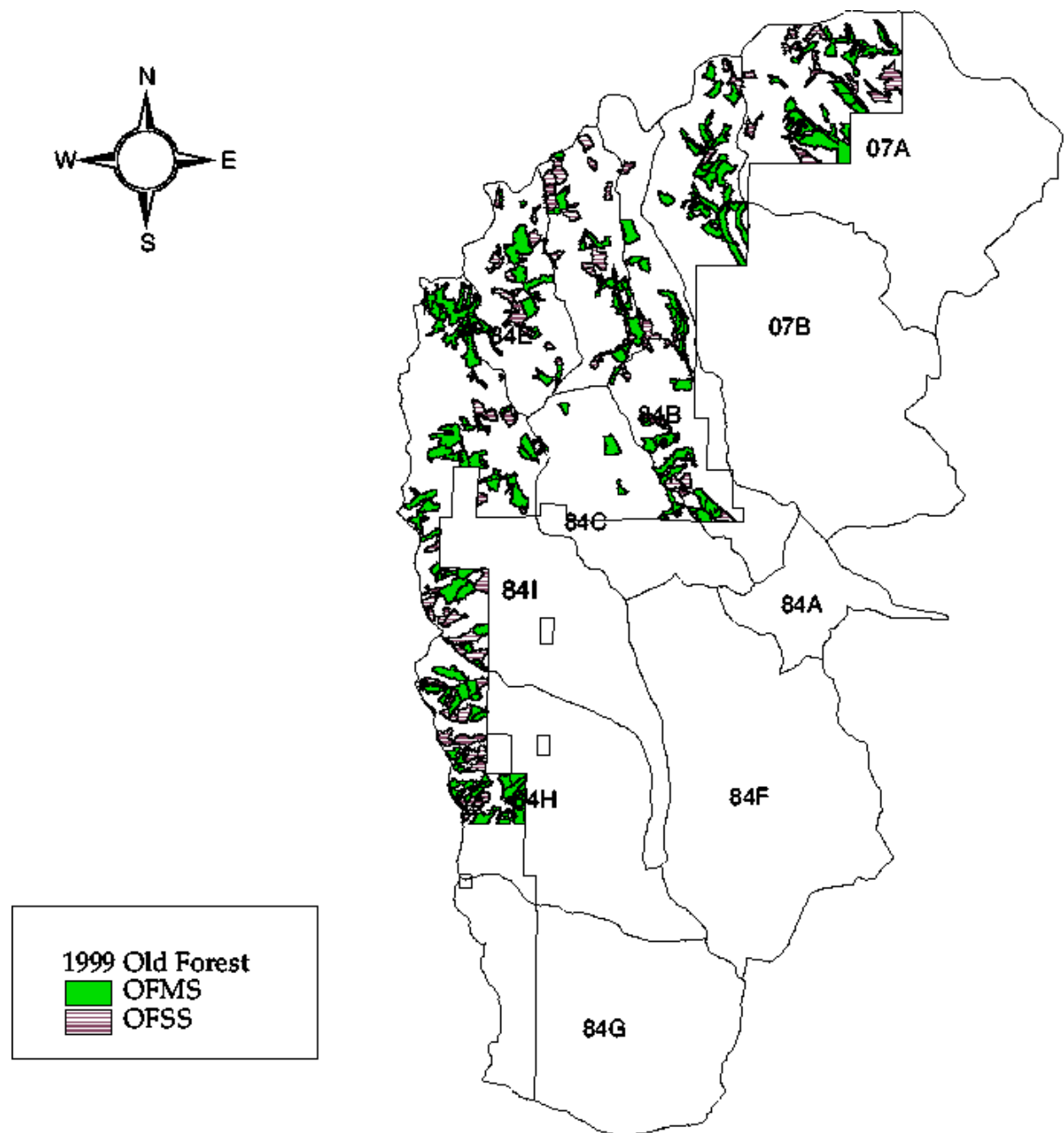


Figure 8-2. Current old forest

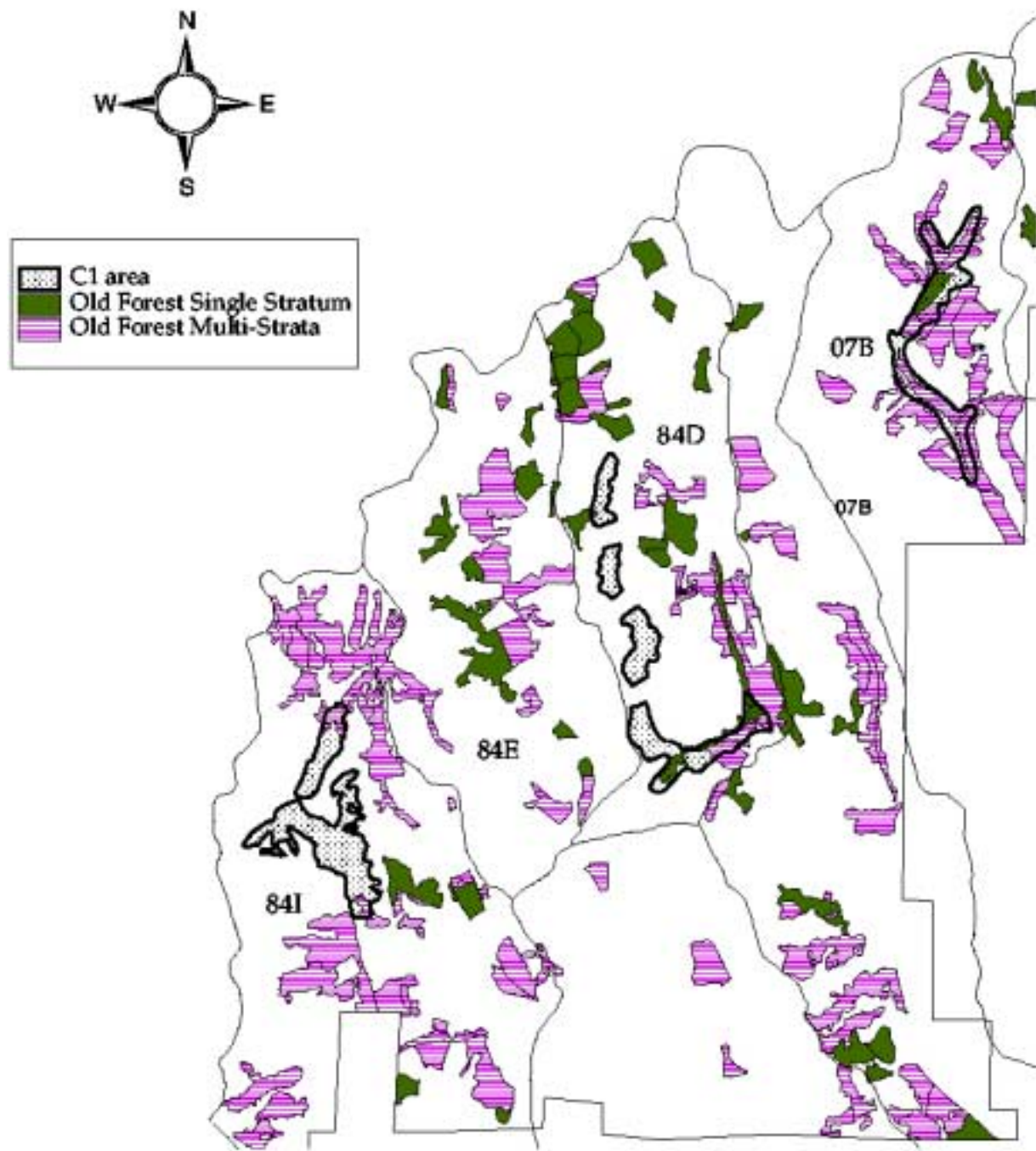


Figure 8-3. C1 network and existing old forest

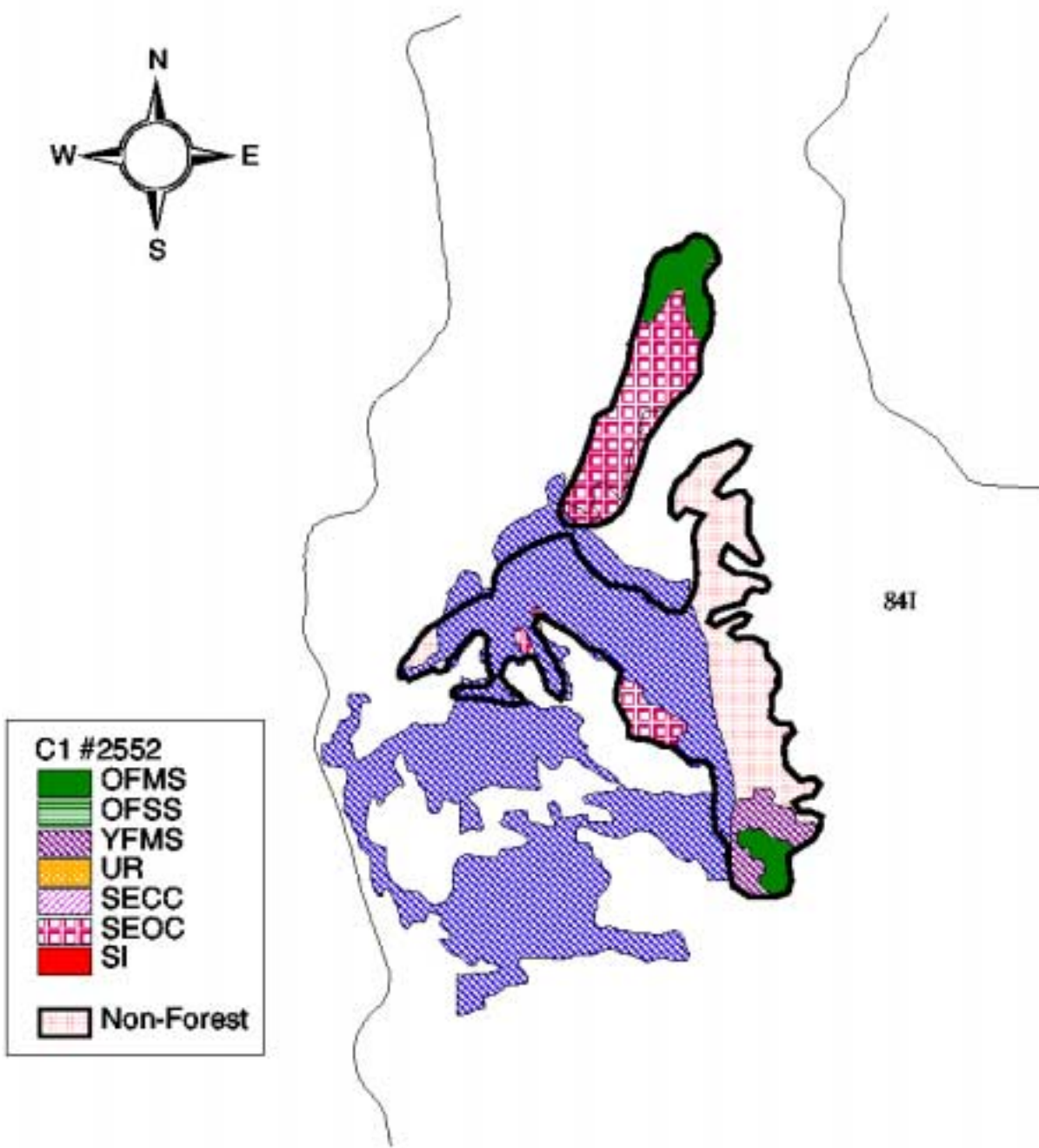


Figure 8-4. C1 area 2552

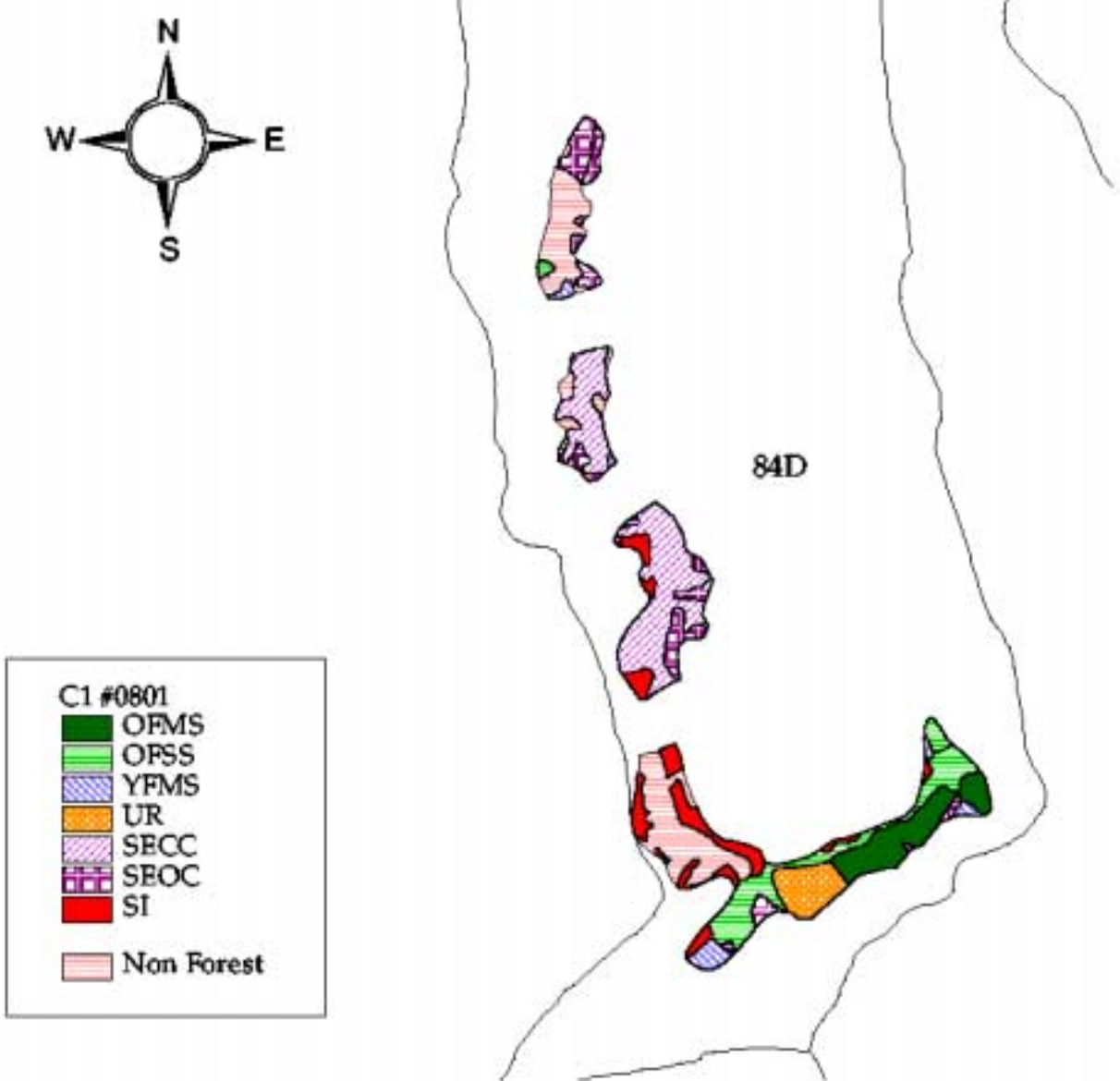


Figure 8-5. C1 area 0801

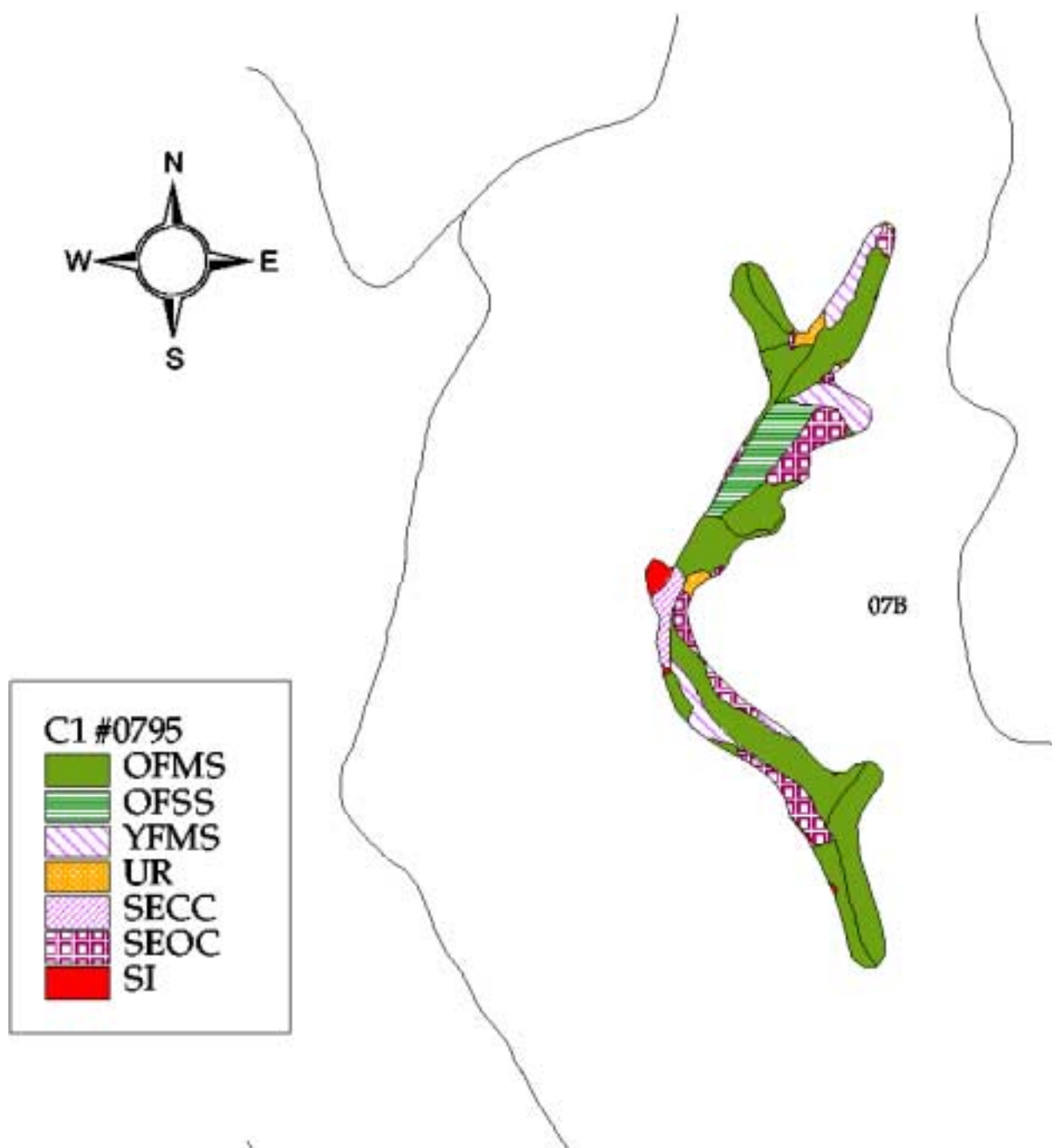


Figure 8-6. C1 area 0795

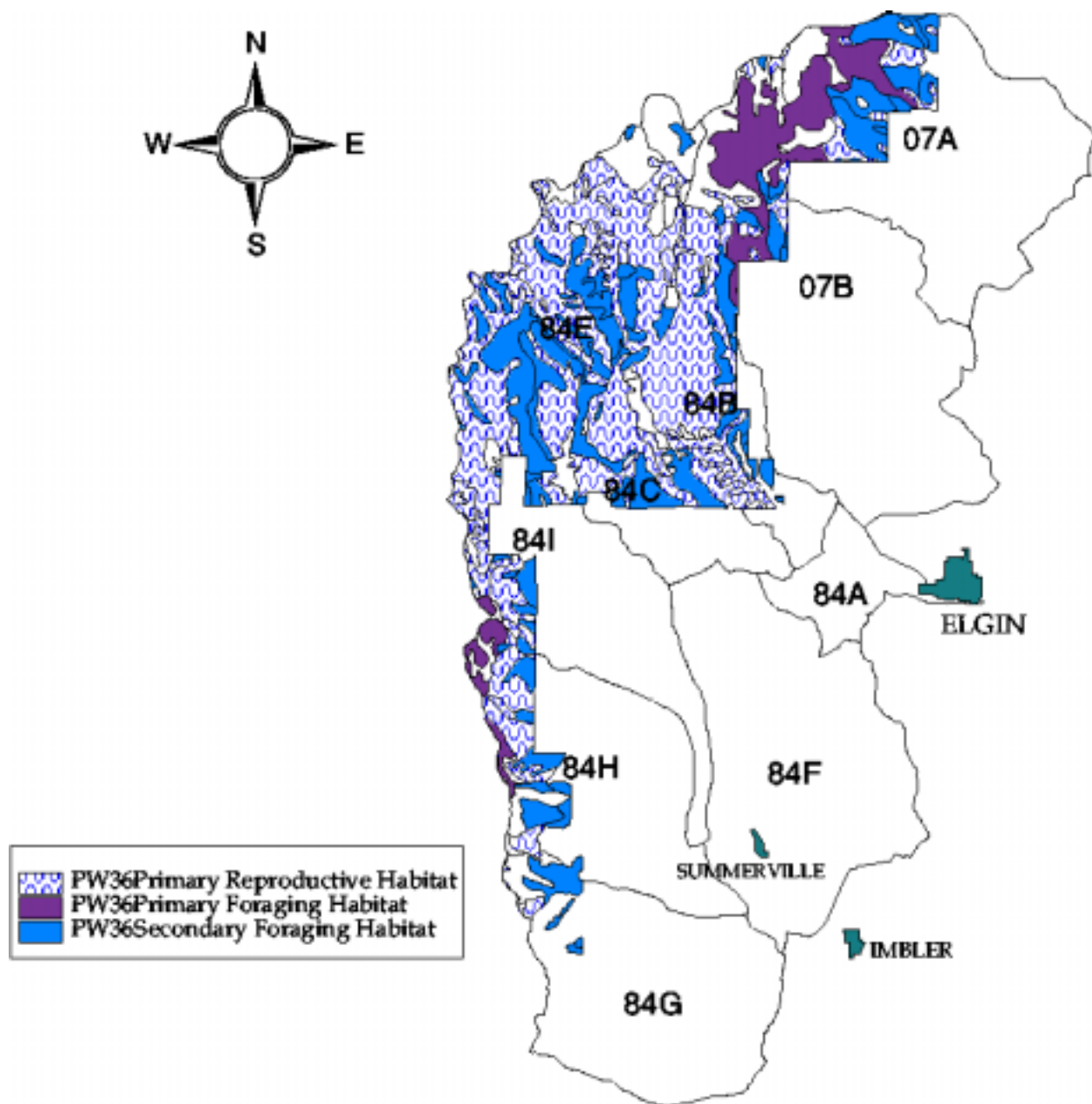


Figure 8-7. Pileated Woodpecker Habitat 1936

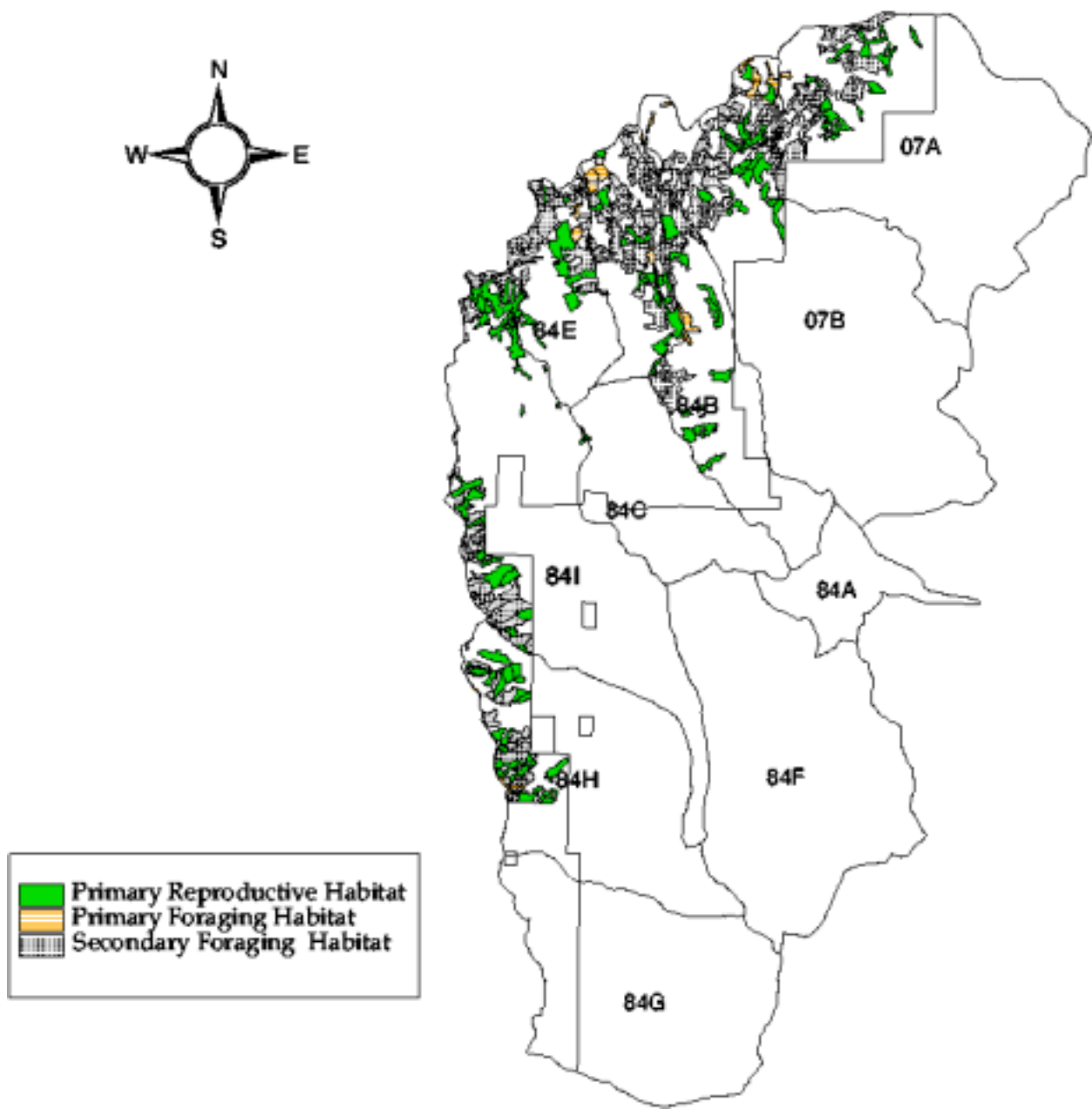


Figure 8-8. Pileated Woodpecker Habitat 1999

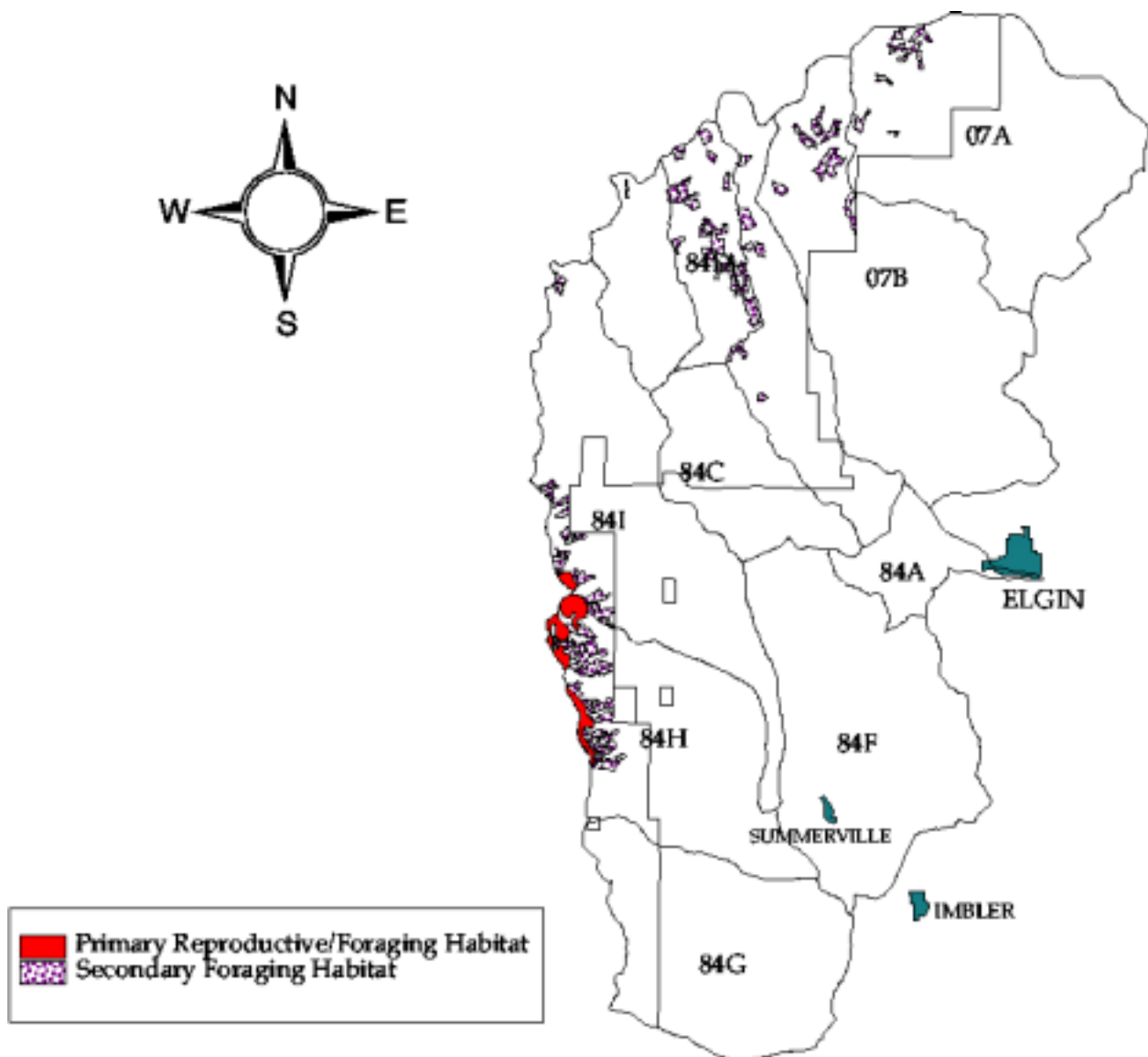


Figure 8-9. Northern Three-toed Woodpecker Habitat, 1936

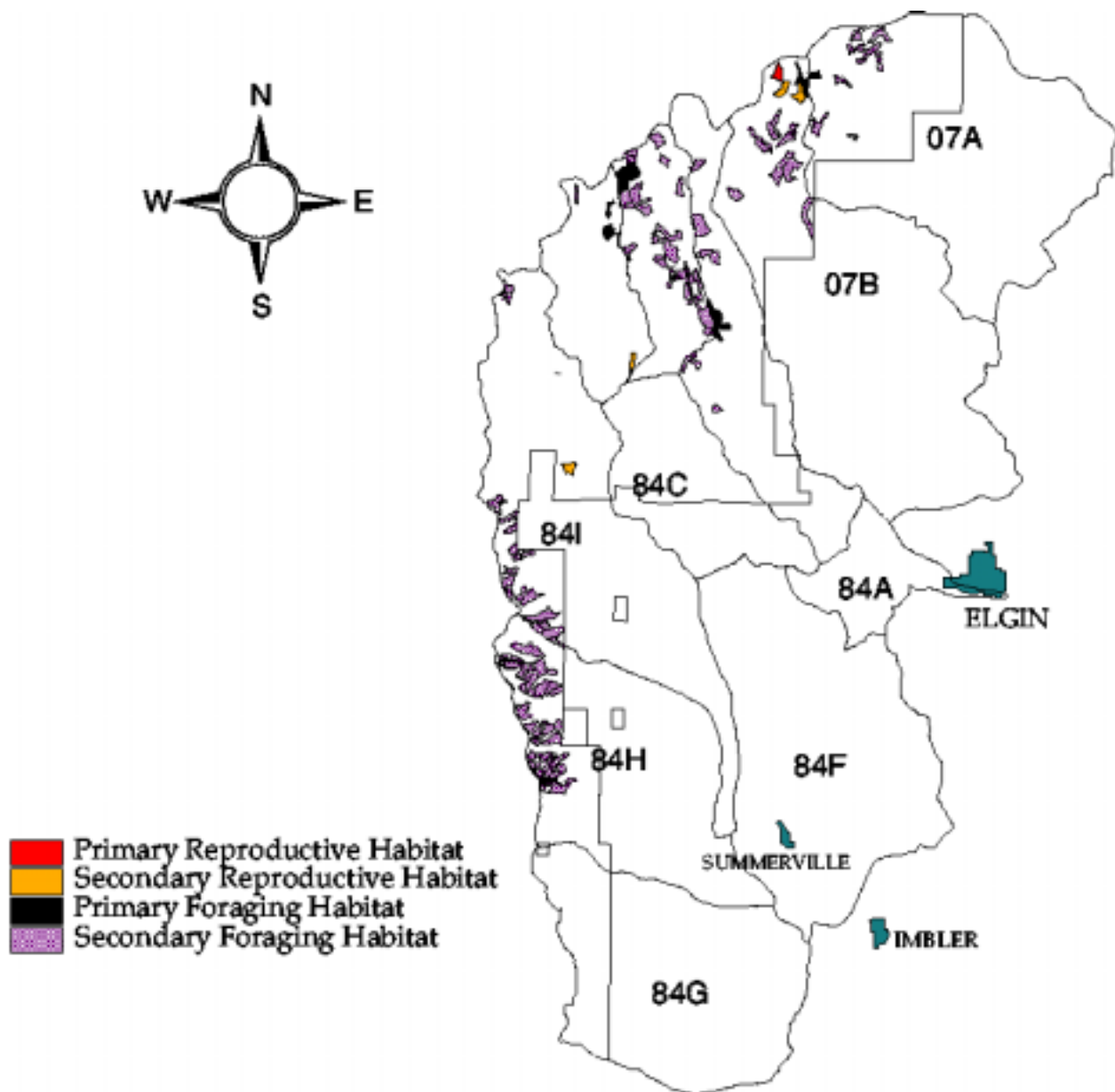


Figure 8-10. Northern Three-toed Woodpecker Habitat, 1999

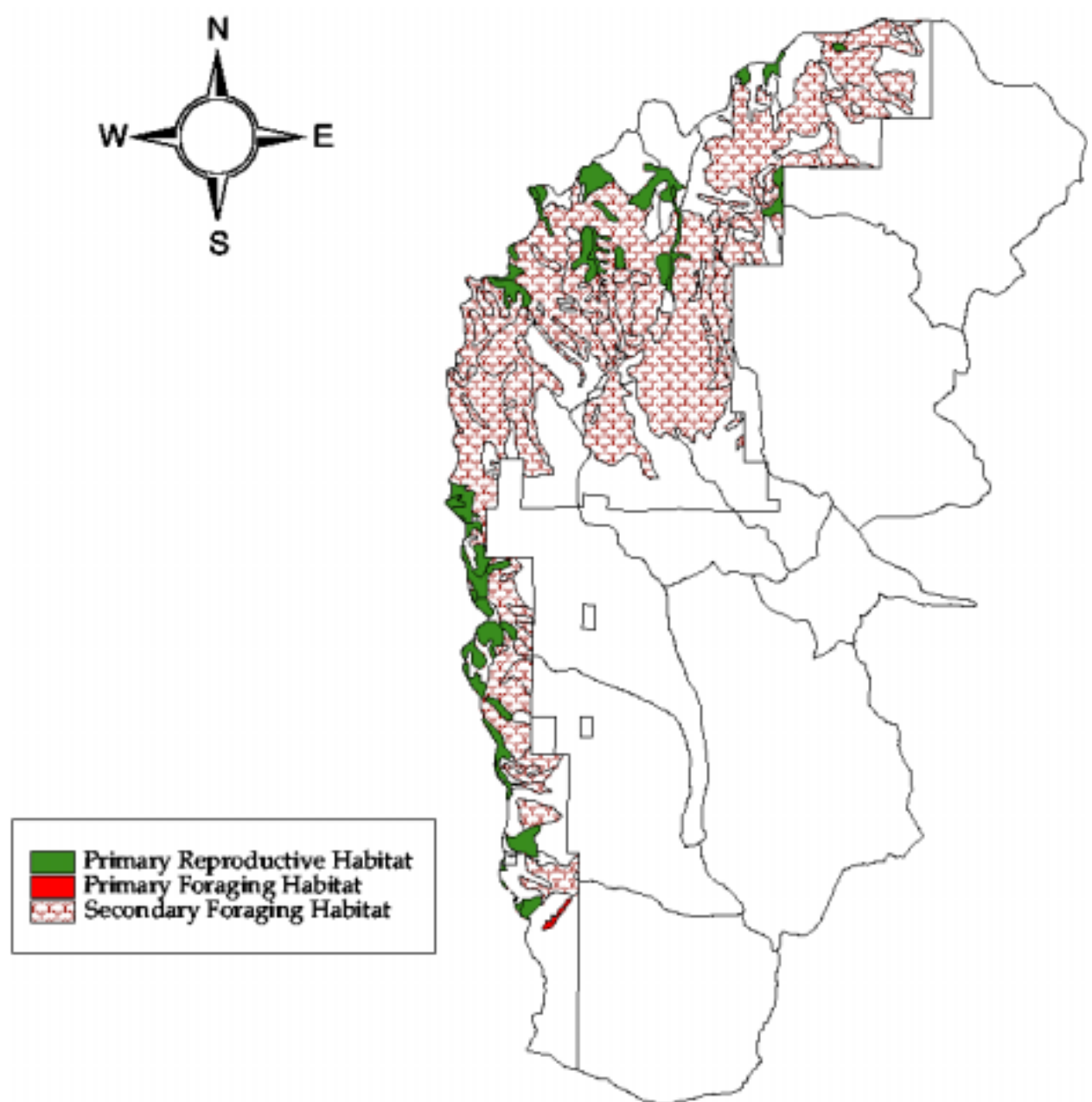


Figure 8-11. *American Marten Habitat, 1936*

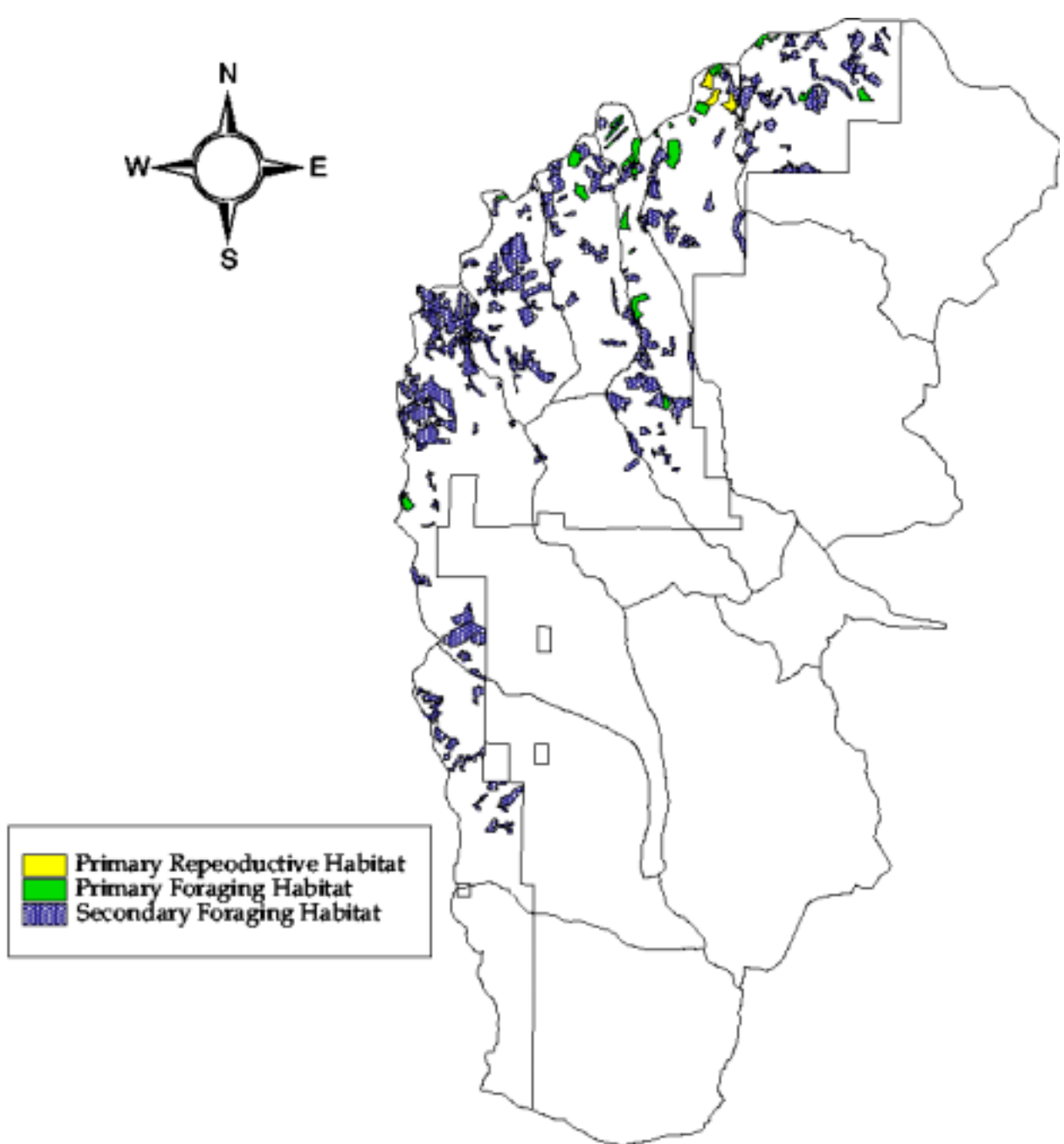


Figure 8-12. American Marten Habitat, 1999

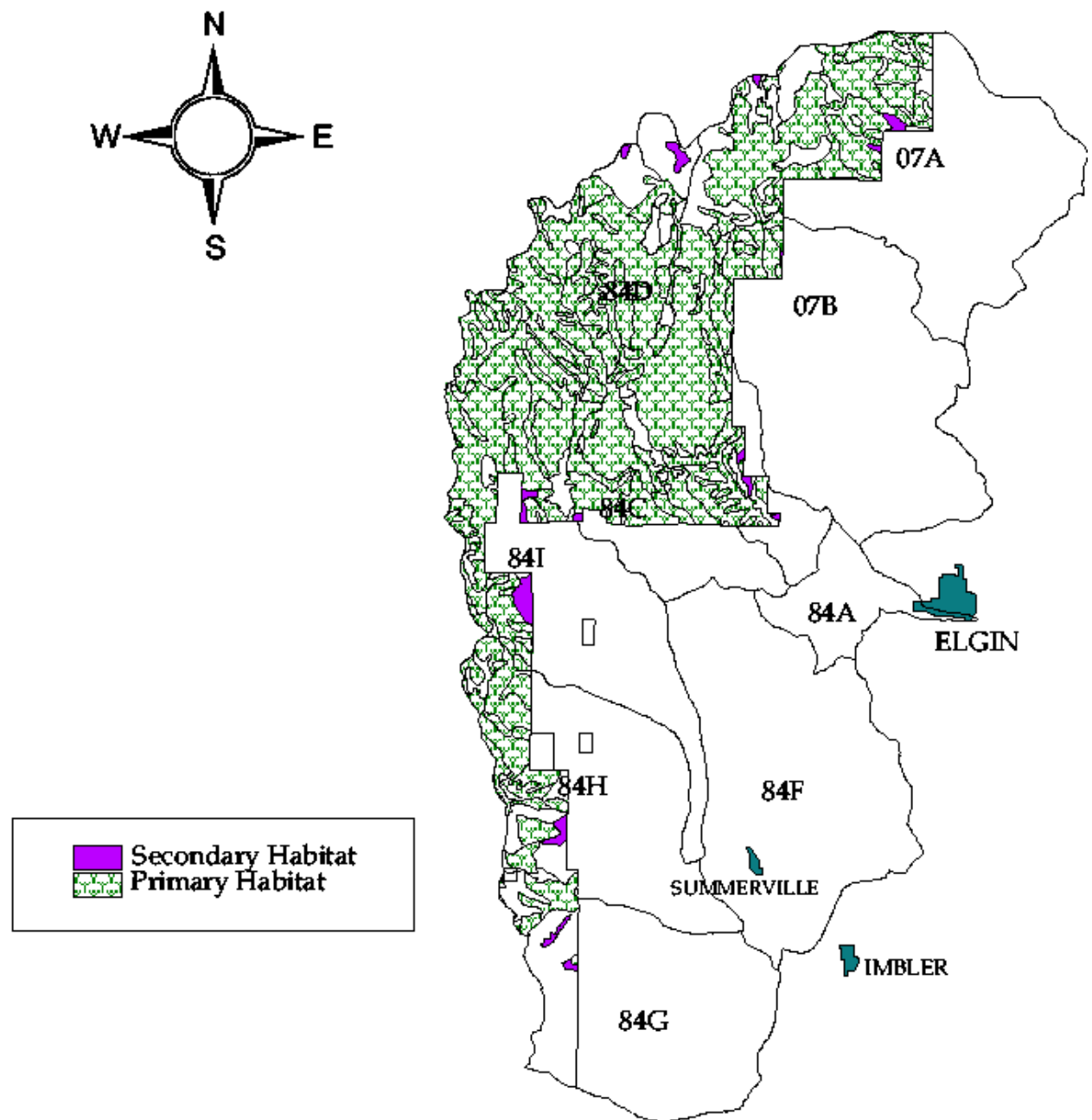


Figure 8-13. Primary Cavity Excavator Habitat, 1936

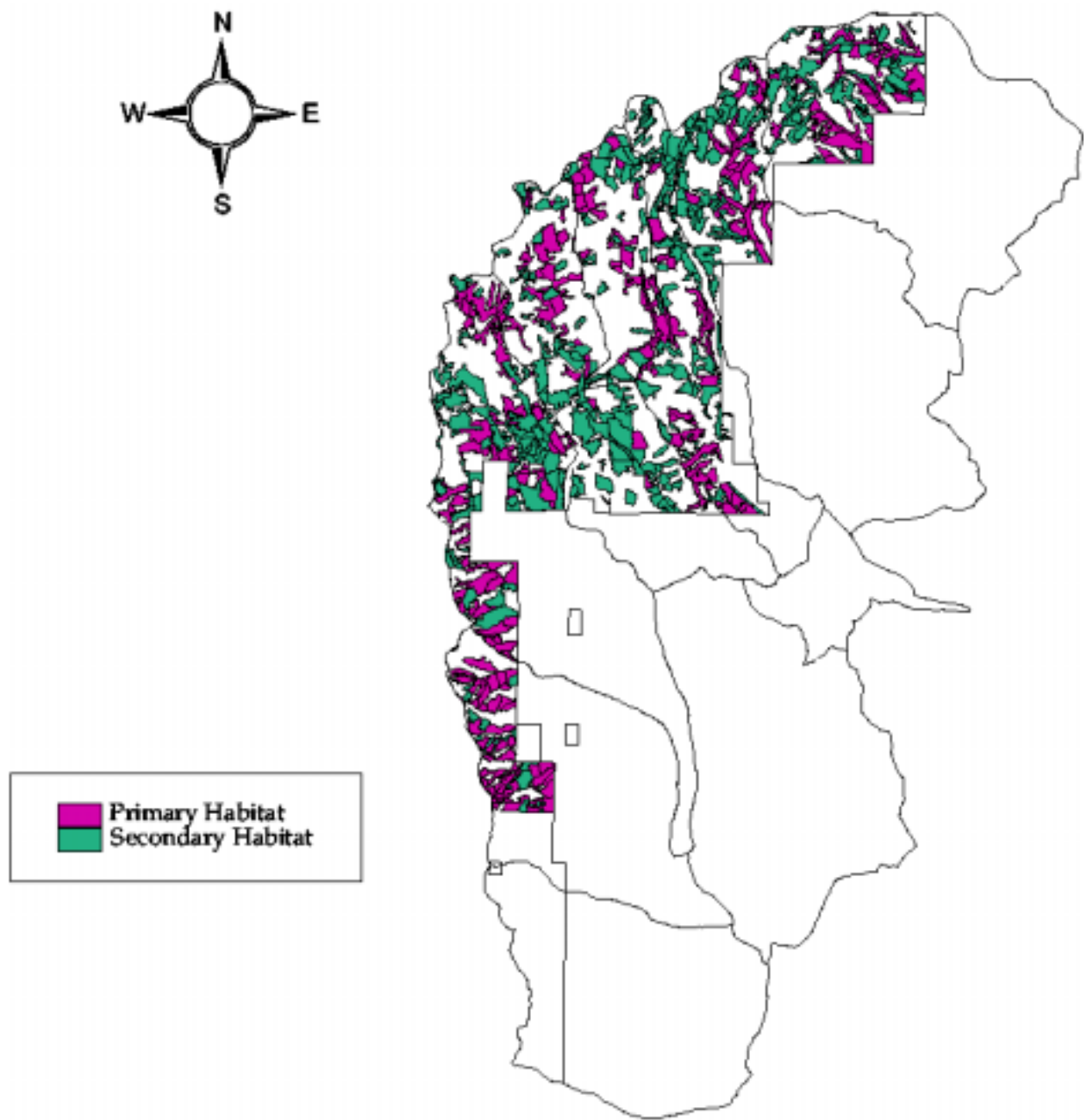


Figure 8-14. Primary Cavity Excavator Habitat, 1999

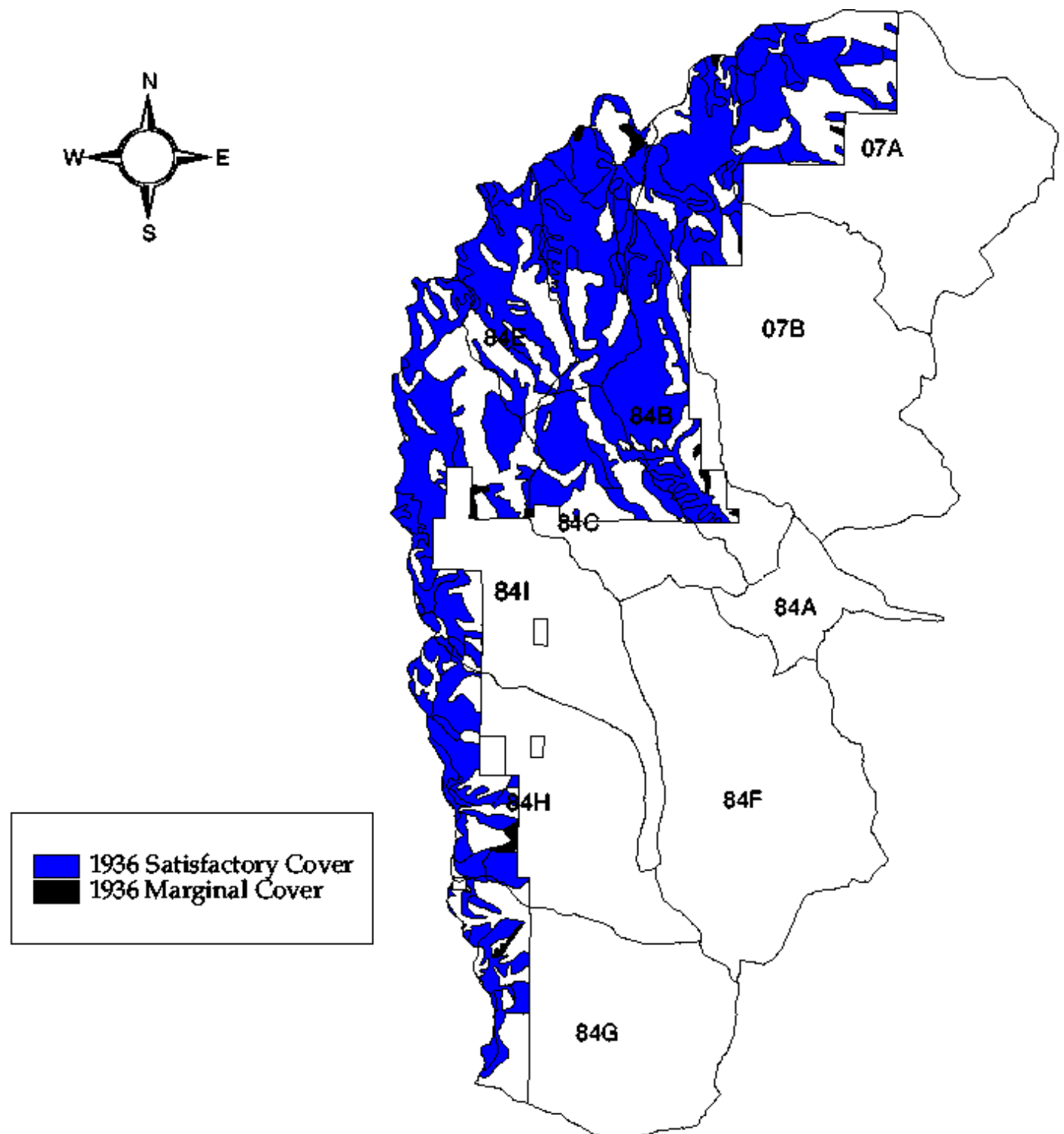


Figure 8-15. Elk Cover, 1936.

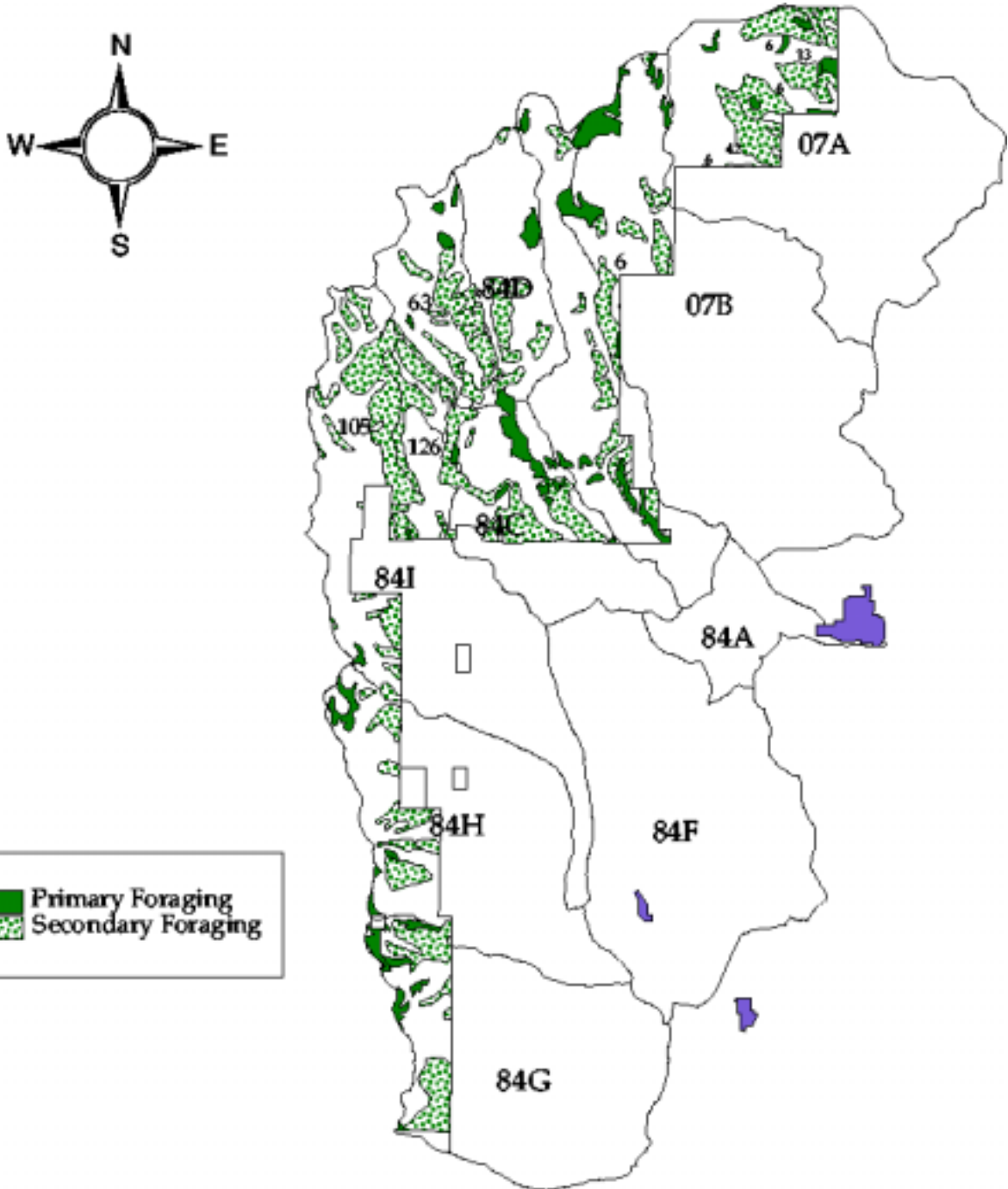


Figure 8-16. Elk Forage 1936.

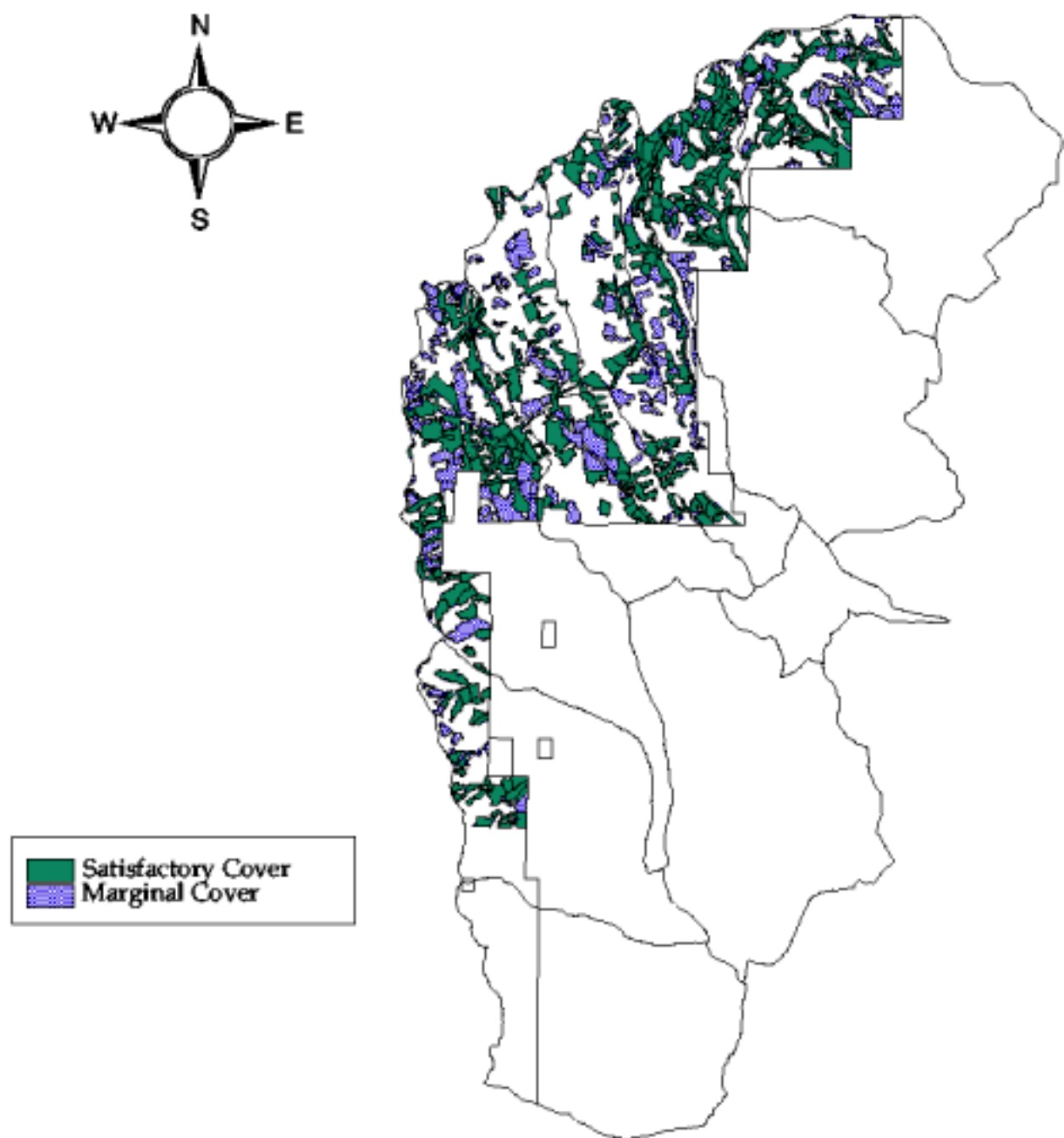


Figure 8-17. Elk Cover, 1999.

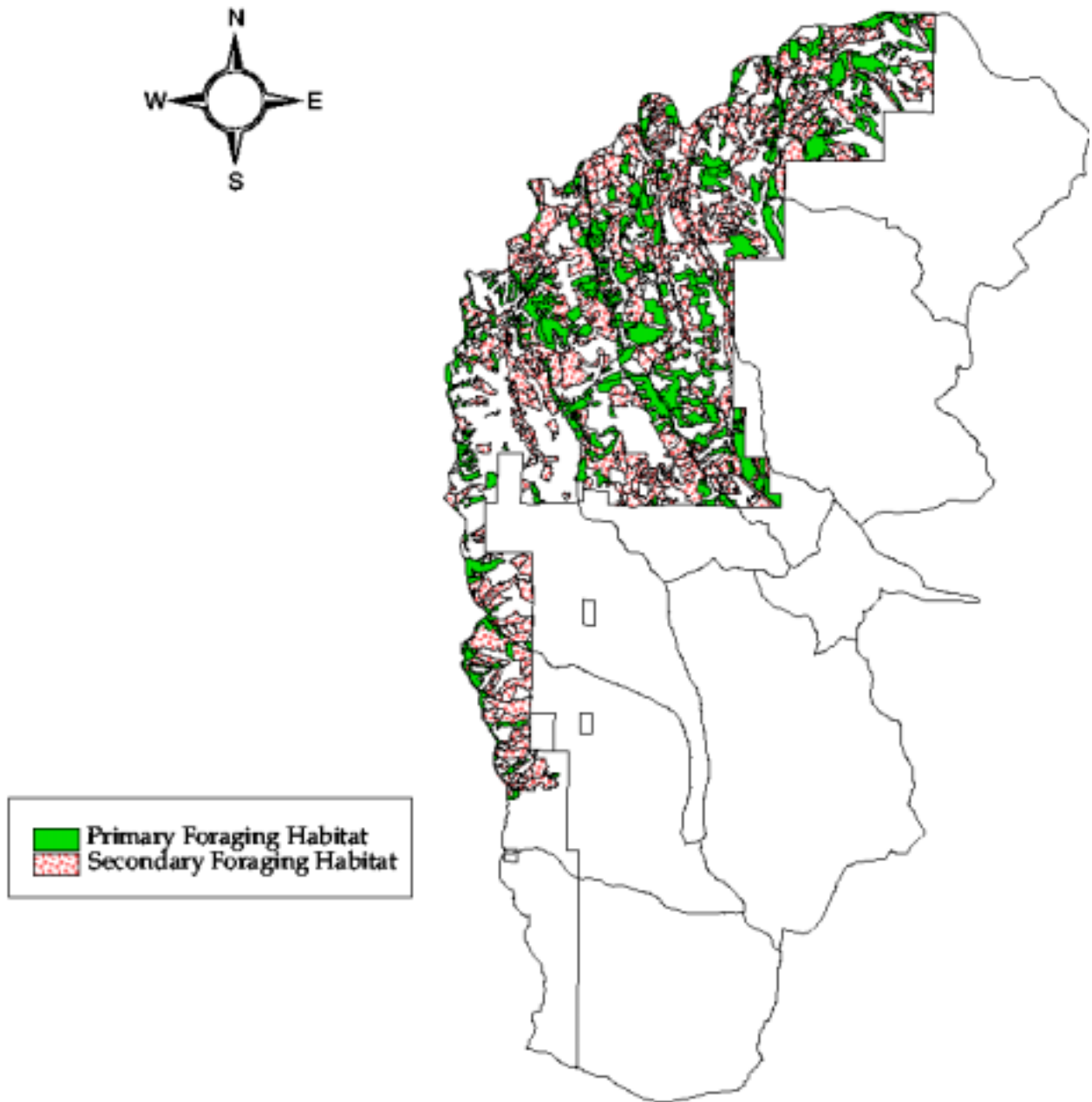


Figure 8-18. Elk Forage, 1999.

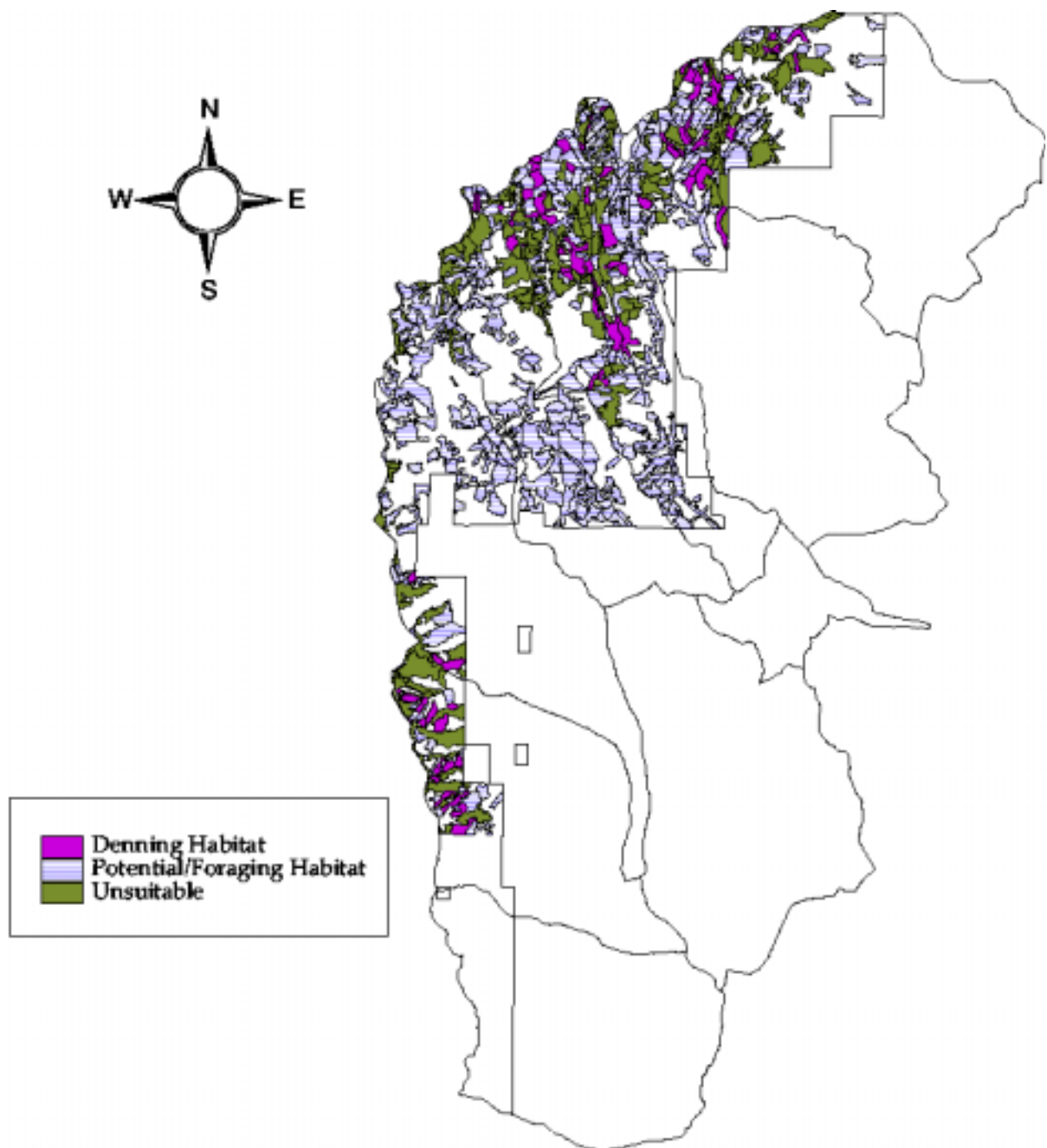


Figure 8-19. *Lynx Habitat, 1999*

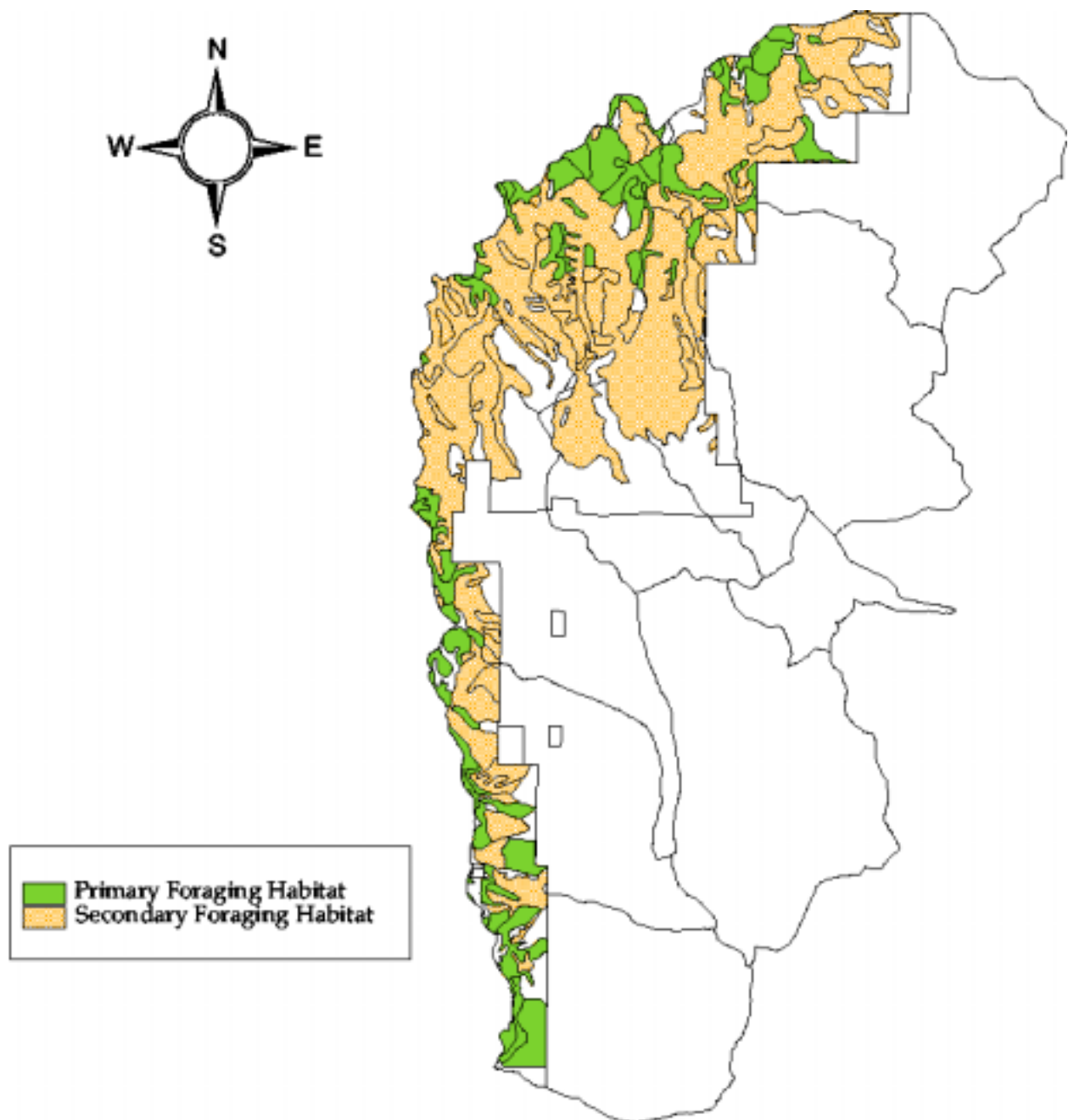


Figure 8-20. Wolverine Habitat, 1936

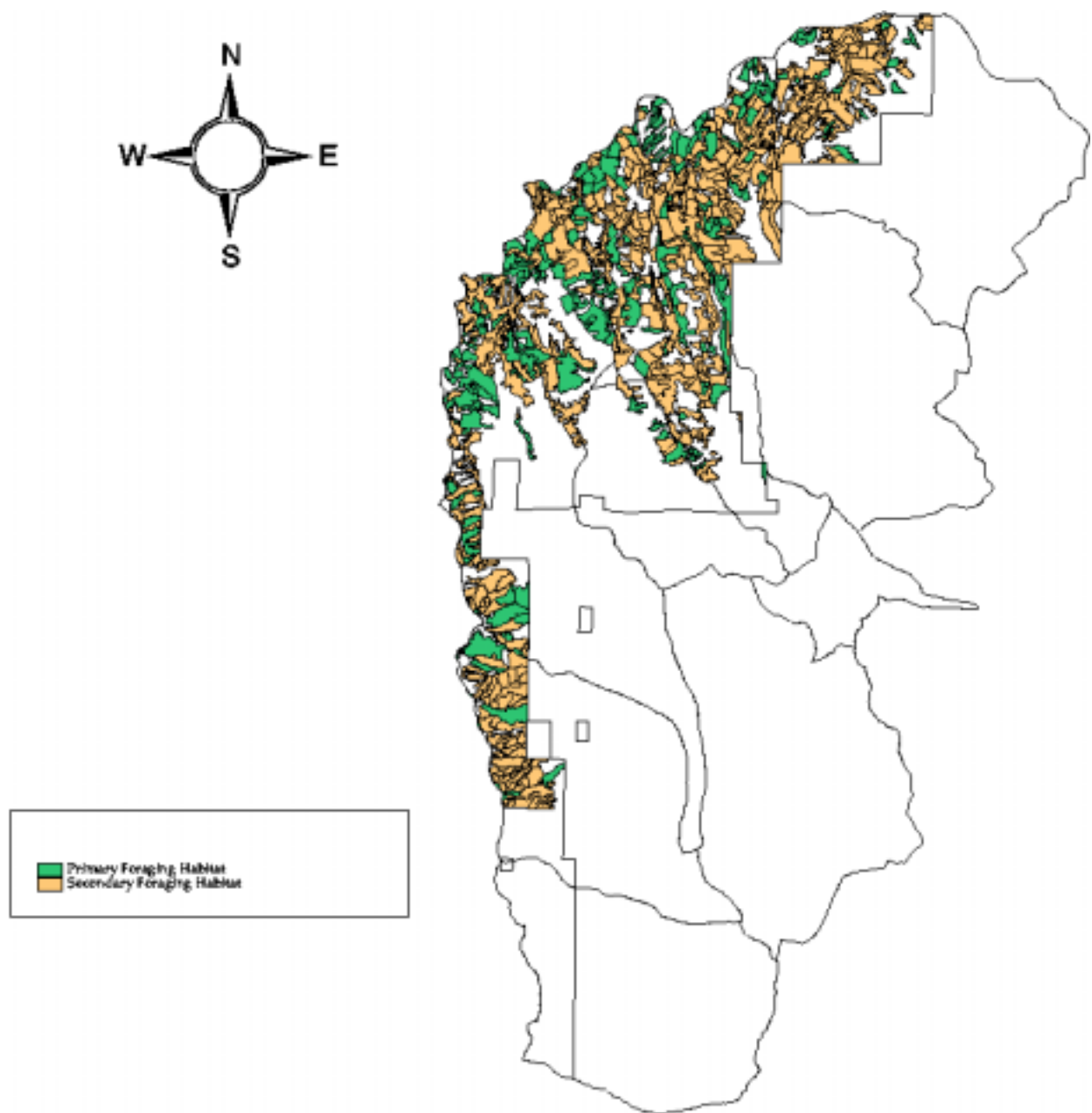


Figure 8-21. Wolverine Habitat, 1999

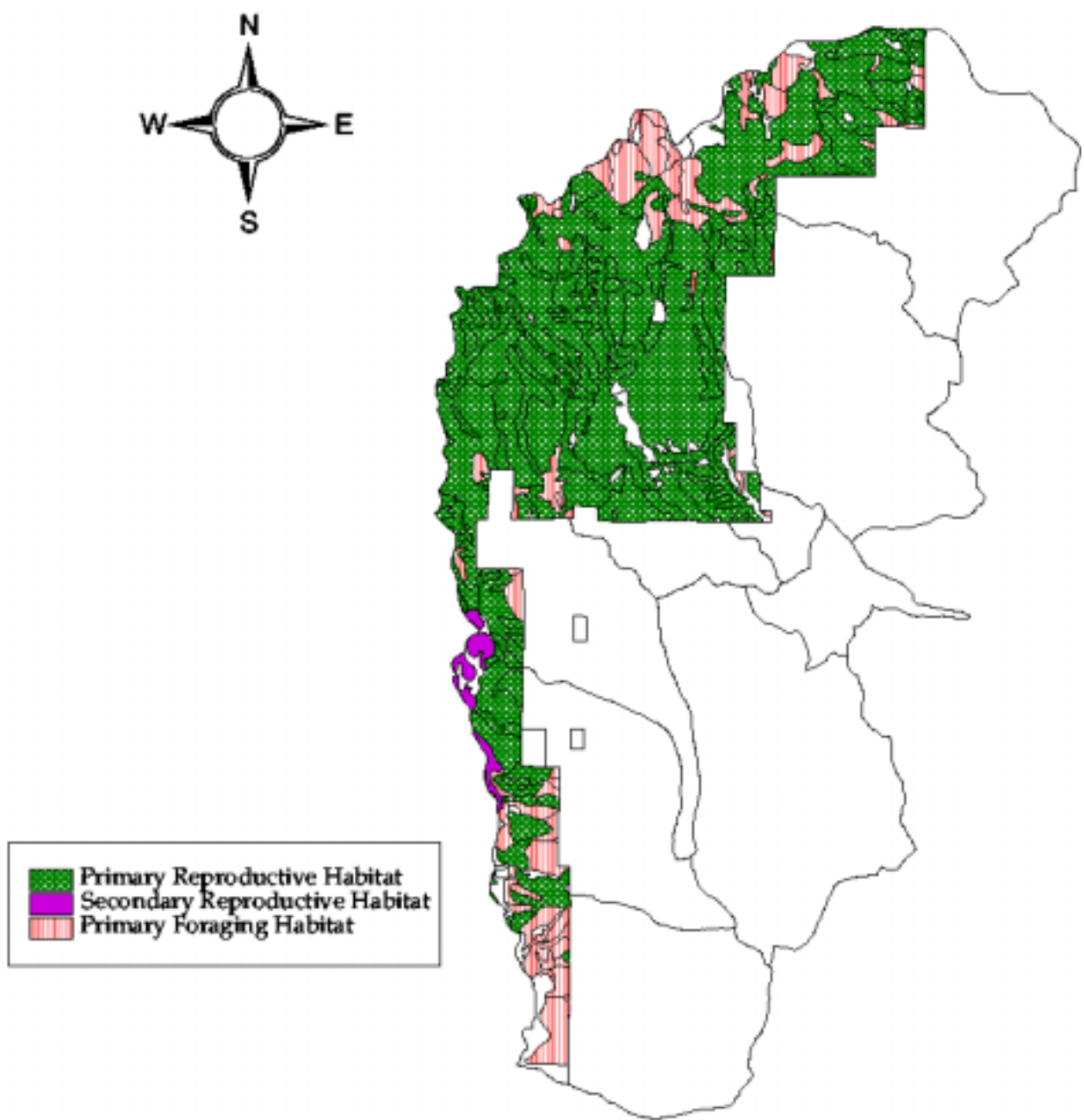


Figure 8-22. Goshawk Habitat, 1936

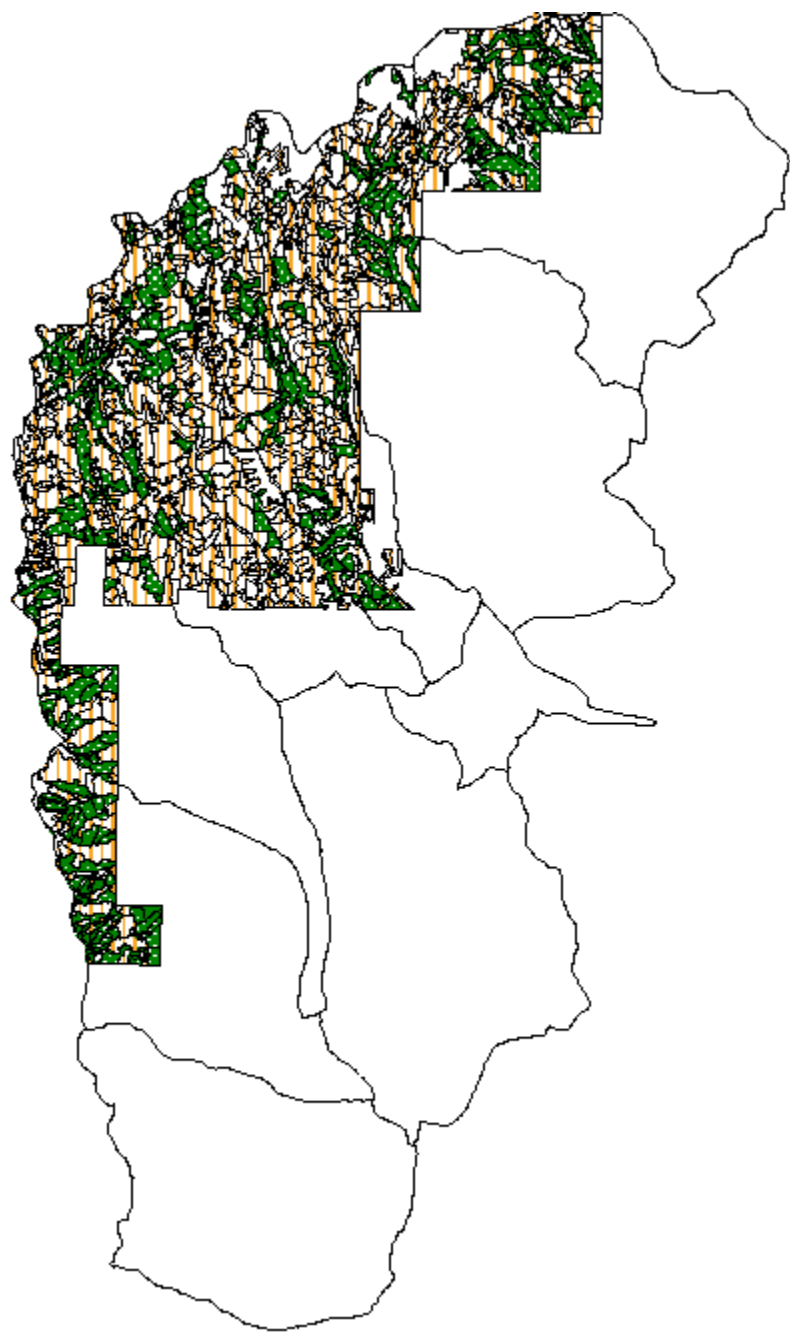


Figure 8-23. *Goshawk Habitat, 1999*

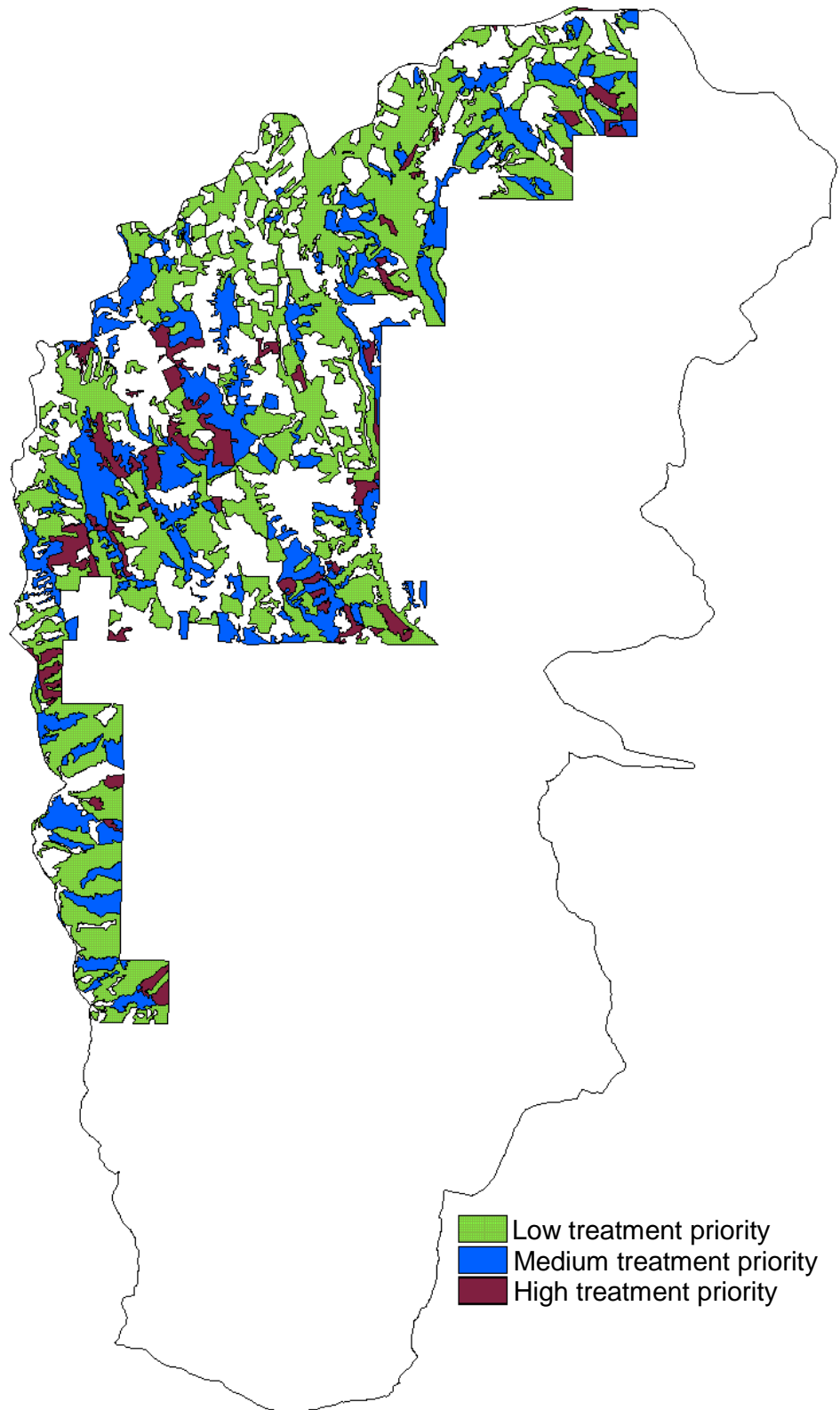


Figure 10-1. Prioritization of the silvicultural treatment opportunities